


SECTION 4 CHARTS AND DIAGRAMS

NOTES OF SCHEMATIC DIAGRAM

Safety precautions

The Components identified by the symbol  are critical for safety. For continued safety, replace safety critical components only with manufacturer's recommended parts.

1. Units of components on the schematic diagram

Unless otherwise specified.

1) All resistance values are in ohm, 1/6 W, 1/8 W (refer to parts list).

Chip resistors are 1/16 W.

K or k: k Ω (1000 Ω), M: M Ω (1000k Ω)

2) All capacitance values are in μ F, (P: PF).

3) All inductance values are in μ H, (m: mH).

4) All diodes are 1SS133, MA165 or 1N4148M (refer to parts list).

2. Indications of control voltage

AUX : Active at high

AUX or AUX(L) : Active at low

3. Interpreting Connector indications



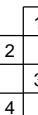
Removable connector



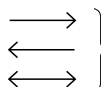
Wire soldered directly on board



Non-removable Board connector



Board to Board



Connected pattern on board
The arrows indicate signal path

4. Voltage measurement

1) Video circuits

REC : Colour bar signal in SP mode, normal VHS mode

PB : Alignment tape, colour bar SP mode, normal VHS mode

— : Unmeasurable or unnecessary to measure

2) Audio circuits

REC : 1KHz, -8 dBs sine wave signal in SP mode, Normal VHS mode

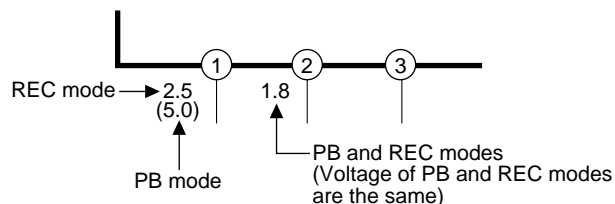
PB : REC then playback it

3) Movie Camera circuits

Measured using a correctly illuminated gray scale or colour bar test charts in the E-E mode

4) Indication on schematic diagram

Voltage Indications for REC and PB mode on the schematic diagram are as shown below.



Note: If the voltages are not indicated on the schematic diagram, refer to the voltage charts.

5. Waveform measurement

1) Video circuits

REC : Colour bar signal in SP mode, normal VHS mode

PB : Alignment tape, colour bar SP mode, normal VHS mode

2) Audio circuits

REC : 1KHz, -8 dBs sine wave signal in SP mode, normal VHS mode

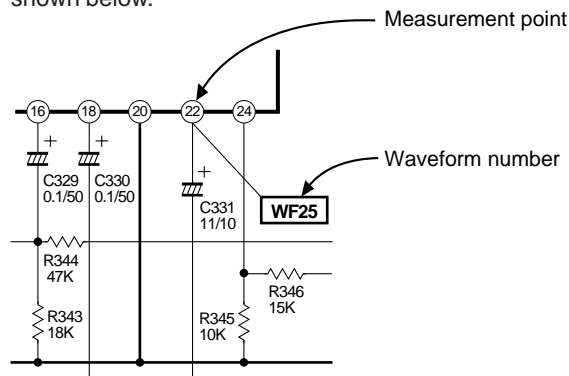
PB : REC then playback it

3) Movie Camera circuits

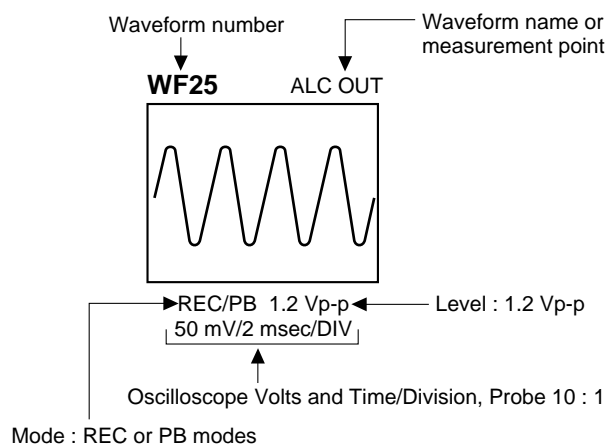
Measured using a correctly illuminated gray scale or colour bar test charts in the E-E mode

4) Indication on schematic diagram

Waveform indications on the schematic diagram are as shown below.

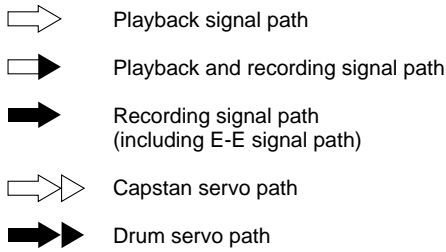


5) Waveform indications

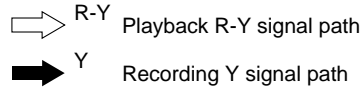


6. Signal path Symbols

The arrows indicate the signal path as follows.



(Example)



7. Indication of the parts for adjustments

The parts for the adjustments are surrounded with the circle as shown below.



8. Indication of the parts not mounted on the circuit board

"OPEN" is indicated by the parts not mounted on the circuit board.



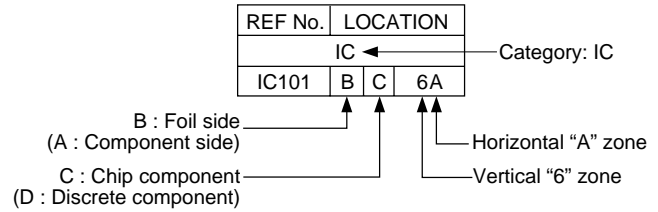
CIRCUIT BOARD NOTES

1. Foil and Component sides

- 1) Foil side (B side) :
Parts on the foil side seen from foil face (pattern face) are indicated.
- 2) Component side (A side) :
Parts on the component side seen from component face (parts face) indicated.

2. Parts location guides

Parts location are indicated by guide scale on the circuit board.

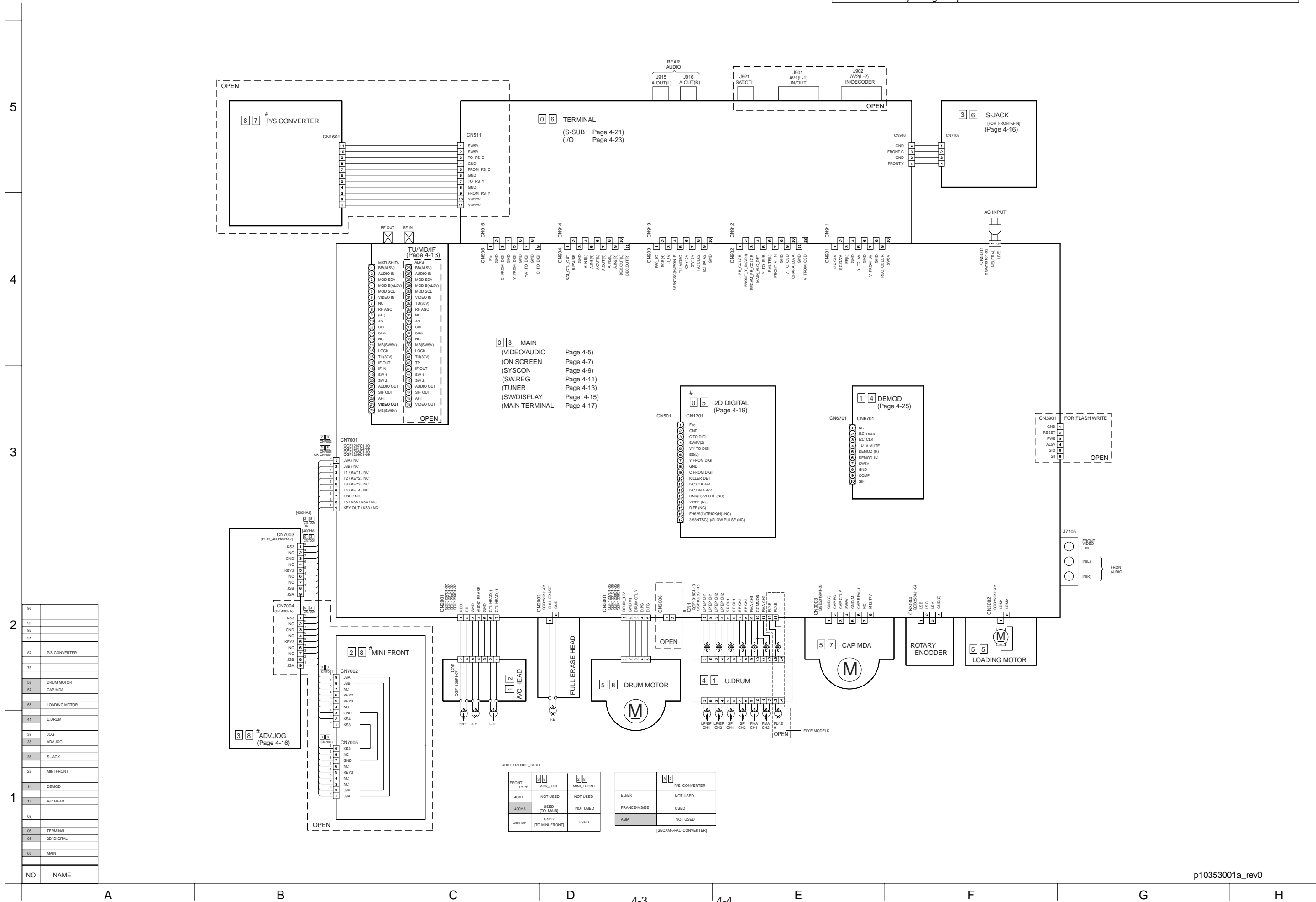


Note:

For general information in service manual, please refer to the Service Manual of GENERAL INFORMATION Edition 4 No. 82054D (January 1994).

4.1 BOARD INTERCONNECTIONS

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



#DIFFERENCE TABLE

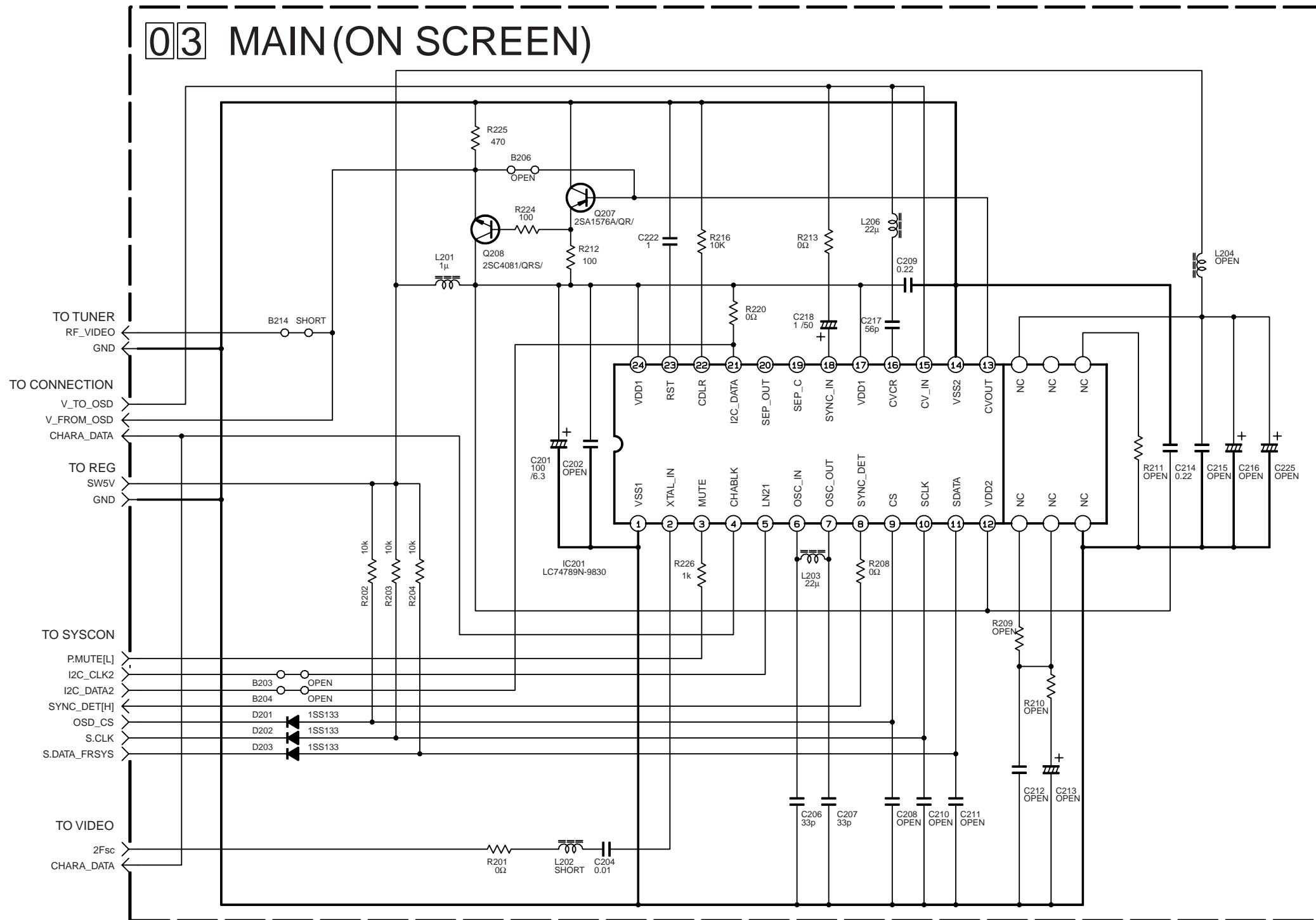
FRONT TYPE	06 ADV. JOG	07 MINI_FRONT	08 P/S_CONVERTER
400H	NOT USED	NOT USED	EUEK NOT USED
400HA	USED (TO MAIN)	NOT USED	FRANCE-MS/EE USED
400HA2	USED (TO MINI-FRONT)	USED	ASIA NOT USED

(SECAM-PAL_CONVERTER)

96	
93	
92	
91	
87	P/S CONVERTER
76	
58	DRUM MOTOR
57	CAP MDA
55	LOADING MOTOR
41	U.DRUM
39	JOG
38	ADV.JOG
36	S-JACK
28	MINI FRONT
14	DEMOD
12	A/C HEAD
09	
06	TERMINAL
05	2D DIGITAL
03	MAIN
NO	NAME

4.3 MAIN (ON SCREEN) SCHEMATIC DIAGRAM

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



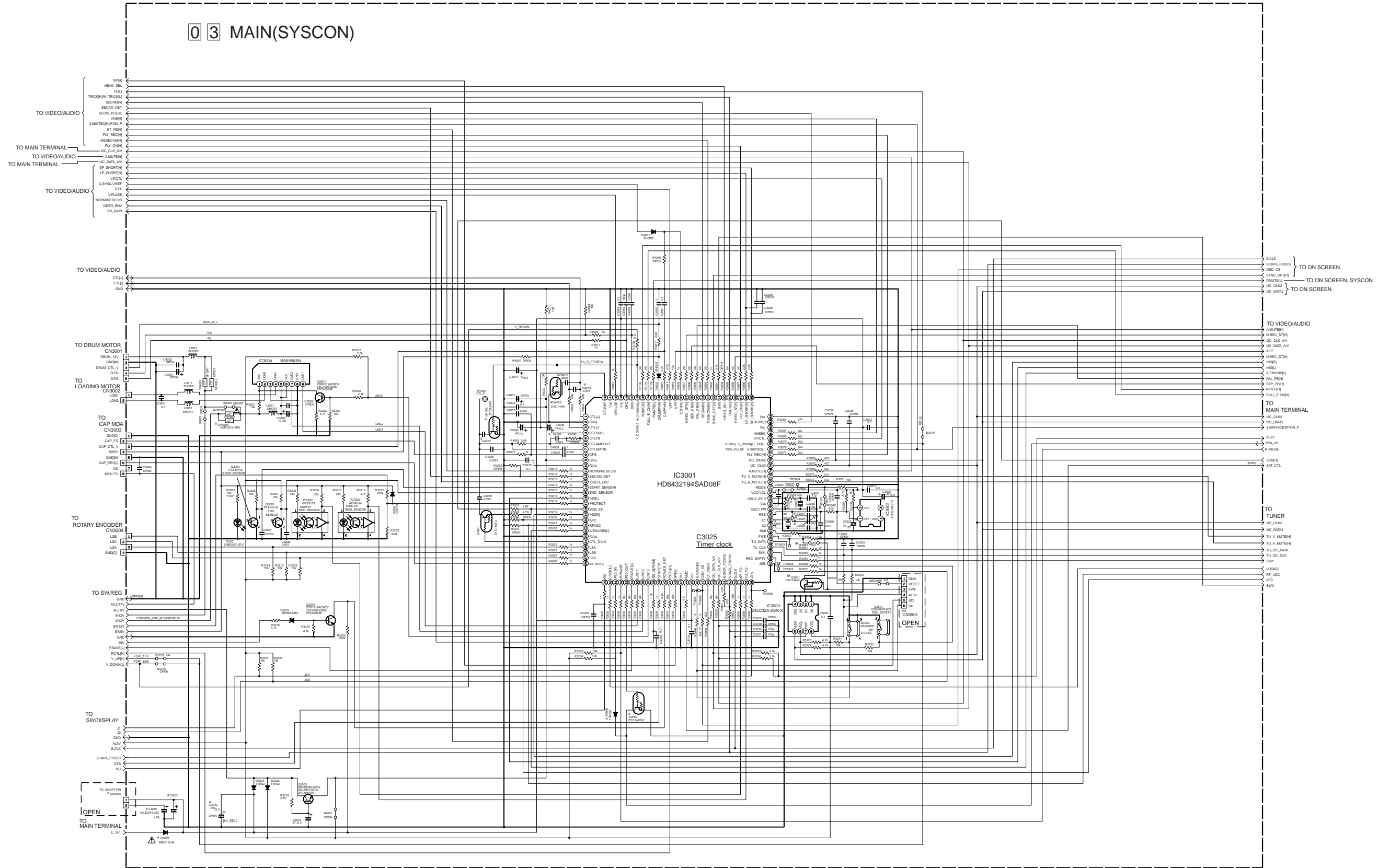
NOTES: UNLESS OTHERWISE SPECIFIED.
 ALL RESISTANCE VALUES ARE IN OHMS.
 ALL INDUCTANCE VALUES ARE IN H.
 ALL CAPACITANCE VALUES ARE IN μ F.

- ELECTROLYTIC
- CERAMIC
- MYLER
- NON POLAR

4.4 MAIN (SYSCON) SCHEMATIC DIAGRAM

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.

03 MAIN(SYSCON)



#DIFFERENCE_TABLE 0 : Used
X : Not used

BACKUP_TIME	C3010	C3011	C3042	D3008
10MIN	X	X	X	X
60MIN	O	X	O	X
LLBATT	X	X	X	O

FEATURE_TYPE	D3008
TVLINK(P90)	0

MECHA_TYPE	C4015	C4016	Q4002	C4005	C4017	Q4003
Y2B-2	0.001	X	X	O	X	X
Y2B-T	0.001	X	X	X	O	O
Y2B-T+HLEP	0.001	O	O	X	O	O

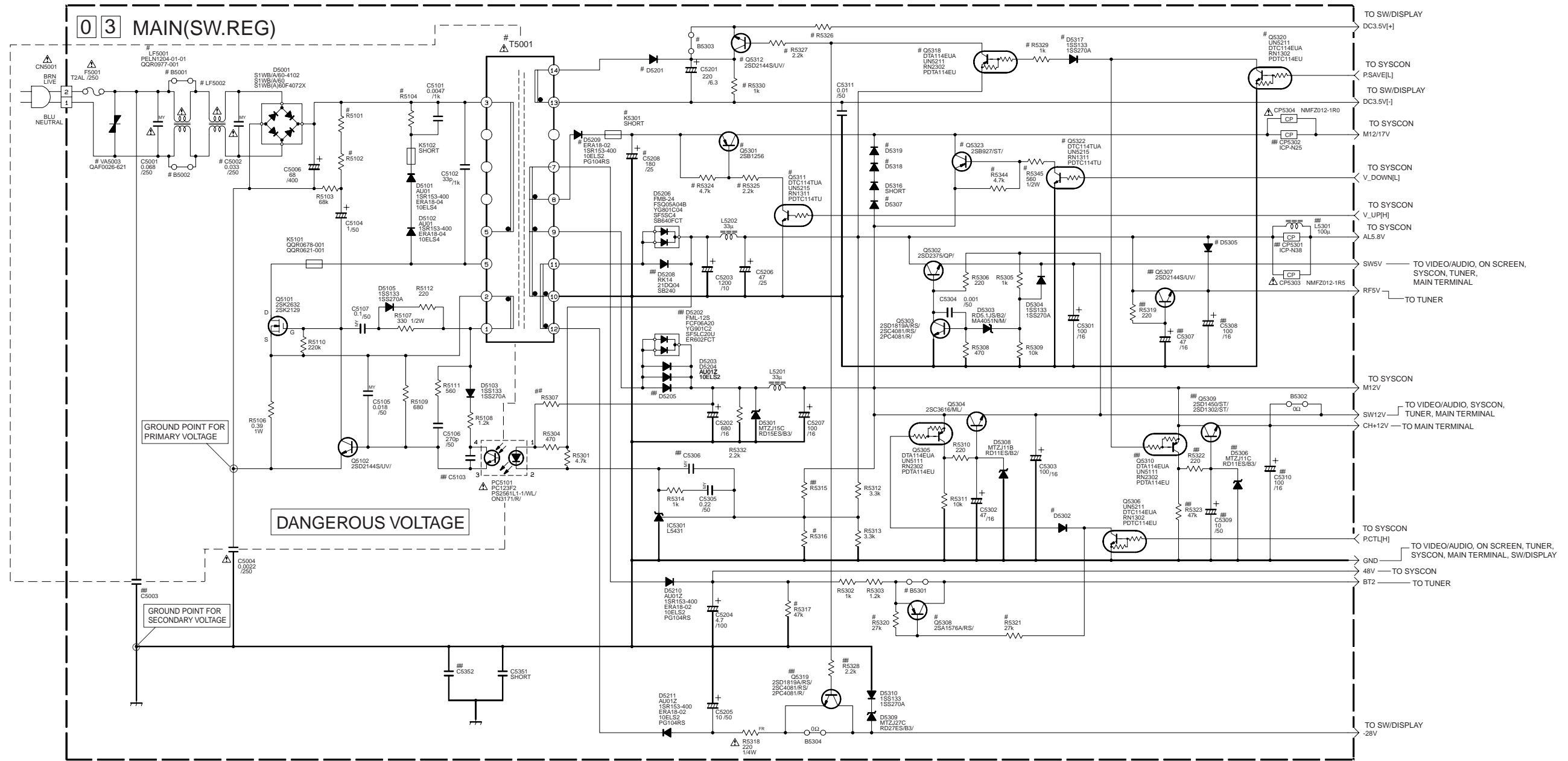
SUB_CLK_ADJ	X3001	C3025	C3041	C3024
ADJ	QX0445	O	X	Z2p
PRE	QX0444	X	10p	10p

CP_TYPE	CP_TYPE
Leadet_type	CP3002 CP725
Surface_type	CP3003 MFF2113-180

NOTES-UNLESS OTHERWISE SPECIFIED.
ALL RESISTANCE VALUES ARE IN OHMS.
ALL INDUCTANCE VALUES ARE IN H.
ALL CAPACITANCE VALUES ARE IN uF.
ELECTROLYTIC
CERAMIC
MYLER
NON POLAR

4.5 MAIN (SW.REG) SCHEMATIC DIAGRAM

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



##MARK ELEMENTS ARE NOT MOUNTED

#DIFFERENCE TABLE 1

HIGH SPEED FF/REW	Q5301 Q5311 D5209	C5208 R5325 R5301 R5324	D5307
-YES-	YES	11E52 ERA15-02 1A3G	SHORT
-NO-	NO		

#DIFFERENCE TABLE 2

POWER SAVE	R5101 R5102	R5104	B5301	D5302	Q5308 R5320 R5321	R5317	B5303	Q5312 Q5316 Q5327 R5329	D5317 R5330	D5305	R5316
-YES-	330k	150k 2W	NO	1S133 1SS270A	YES	NO	NO	YES	AK04 11E0S04 1S4	12k	
-NO-	220k	68k 2W	YES	SHORT	NO	YES	NO	NO	11E52 ERA15-02 1A3G	10k	

#DIFFERENCE TABLE 3

	B6001 B6002	C5002	LF5001	LF5002	T5001
CE	NO	YES	YES		QQR0078-001 QQR068-001 QQR069-001 QQR0610-001
OTHER	YES	NO	NO	QQR0532-001 QQR0533-001 QQR0516-001 QQR0932-001 QQR0816-001	QQS0033-001 QQS0034-001

#DIFFERENCE TABLE 4

EP	Q5323 Q5322	R5344 R5345	D5318 D5319
-YES-	YES		11E52 ERA15-02 1A3G
-NO-	NO		SHORT

#DIFFERENCE TABLE 5

LEVEL IND.	D5201	R5326
-YES-	AK04 11E0S04 1S4	2.2
-NO-	AU012 10ELS2	SHORT

#DIFFERENCE TABLE 6

SURGE	VA5003
PHILIPS 110-240V	YES
OTHER	NO

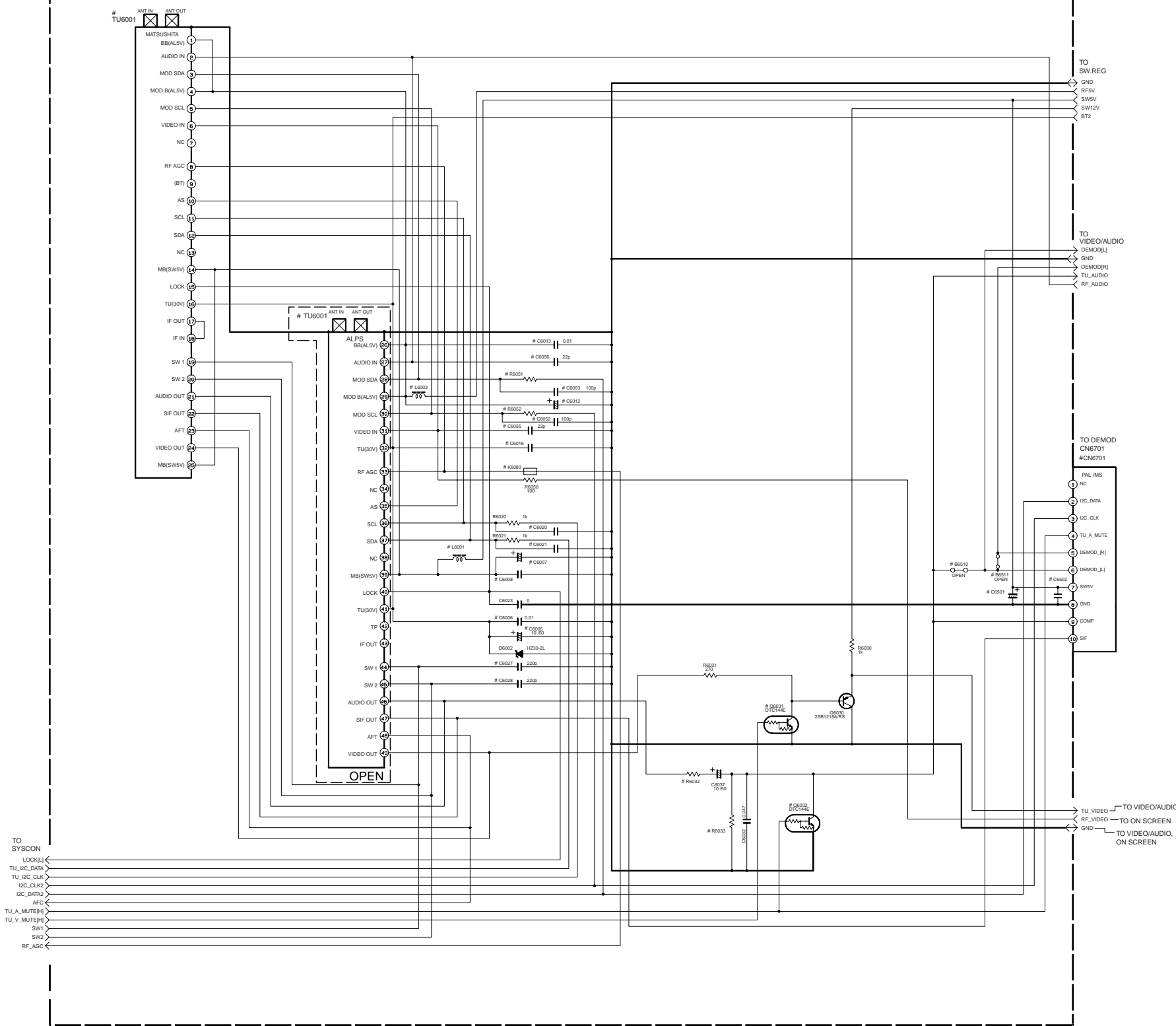
NOTES: UNLESS OTHERWISE SPECIFIED, ALL RESISTANCE VALUES ARE IN OHMS. ALL INDUCTANCE VALUES ARE IN H. ALL CAPACITANCE VALUES ARE IN μF.

- ⊃ ELECTROLYTIC
- ⊃ CERAMIC
- ⊃ MYLER
- ⊃ NON POLAR

4.6 MAIN (TUNER) SCHEMATIC DIAGRAM

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.

03 MAIN(TUNER)



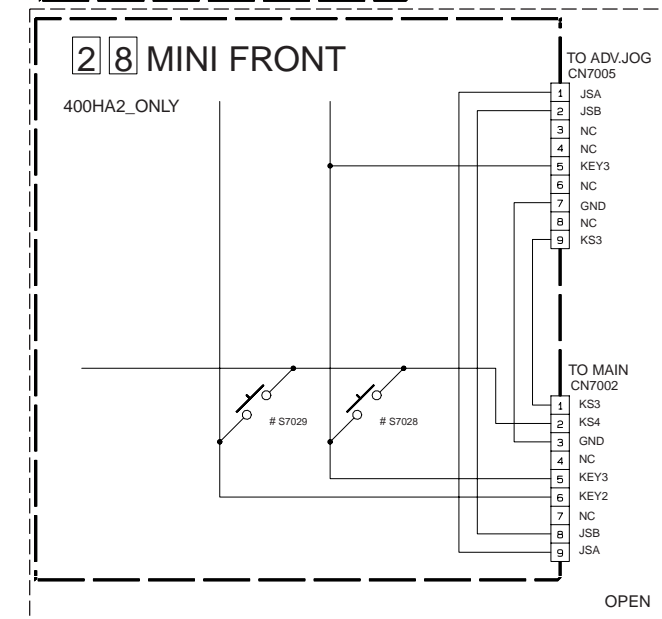
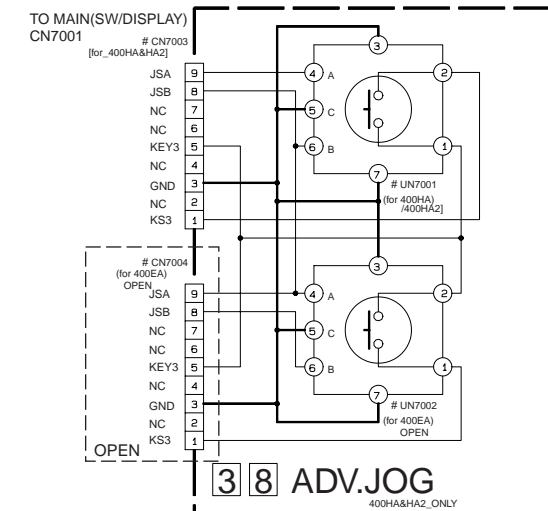
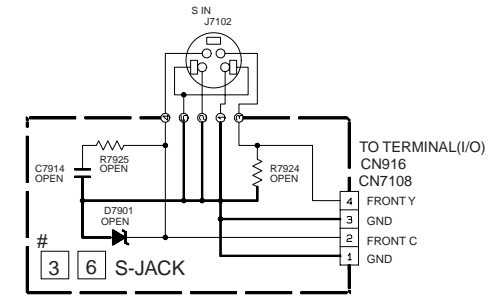
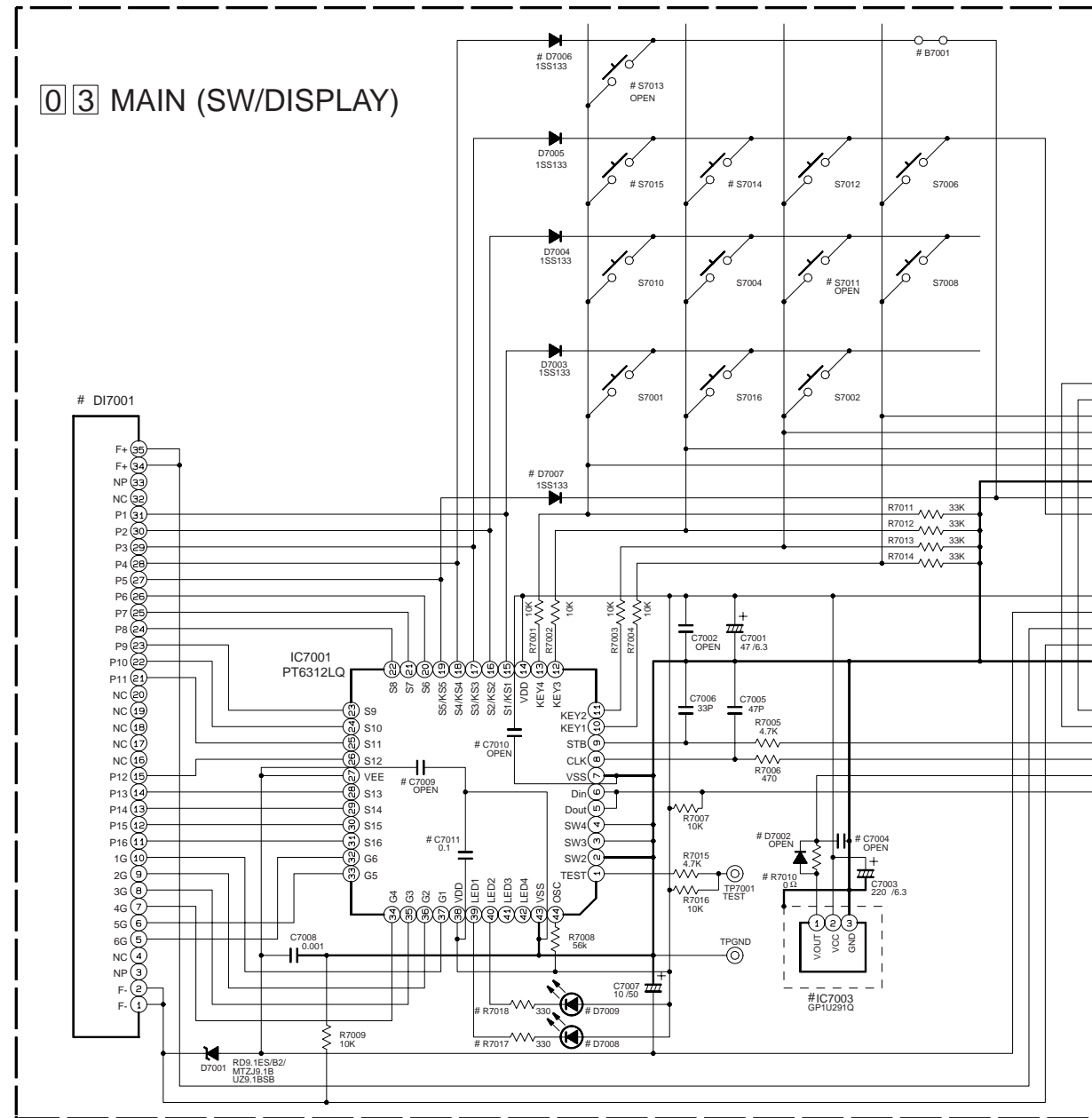
DIFFERENCE TABLE ○ : Used
x : Not used

		ELIEK	FRANCE	ASIA	ASIA	HR-FS1EU
		ALPS	MS	SYSTEM	4SYSTEM	
TUNER	TU6001					
ATS+	K5080	142	142	X	X	1062
	GAU0208					GAU0208
SWSV	L6001	15u	15u	15u	15u	15u
	C6007	220K.3	220K.3	220K.3	220K.3	220K.3
	C6008	0.01	X	0.01	0.01	0.01
	L6003	47u	47u	47u	47u	15u
RFSV	C6012	100/16	100/16	100/16	100/16	330K.3
	C6013	0.01	0.01	0.01	0.01	0.01
BTZ	RF CONV.	C6016	0.01	X	0.01	220u
		C6005	X	X	X	X
		C6006	X	X	X	X
RF CONV.	DC	R6051	100	X	100	470
		C6053	O	X	O	O
		C6052	100	X	100	470
		C6052	O	X	O	O
VIDEO IN	AUDIO IN	C6056	X	X	X	O
		R6050	O	X	O	O
TUNER IC		C6020	X	X	X	X
		C6021	X	X	X	X
SYSTEM SW		C6027	X	X	X	X
		C6028	X	X	X	X
AUDIO OUT		R6032	4.7k	18k	18k	0
		R6033	1.8k	18k	33k	X
		C6032	O	X	O	O
VIDEO OUT		C6031	O	O	X	O
		C6001	X	X	X	X
DEMODO PASS CON		C6002	0.01	0.01	0.01	220u

NOTES: UNLESS OTHERWISE SPECIFIED.
ALL RESISTANCE VALUES ARE IN OHMS.
ALL INDUCTANCE VALUES ARE IN H.
ALL CAPACITANCE VALUES ARE IN μF.
+ ELECTROLYTIC
— CERAMIC
— MYLAR
— NON POLAR

4.7 MAIN (SW.DISPLAY), S-JACK AND ADV.JOG SCHEMATIC DIAGRAMS

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



#DIFFERENCE TABLE		FDP_TYPE
WITHOUT LEVEL_IND	QLF0031-001	OR QLF0033-001
	OR QLF0033-001	
WITH LEVEL_IND	QLF0032-001	OR QLF0034-001
	OR QLF0034-001	

NOTES: UNLESS OTHERWISE SPECIFIED.
 ALL RESISTANCE VALUES ARE IN OHMS.
 ALL INDUCTANCE VALUES ARE IN H.
 ALL CAPACITANCE VALUES ARE IN μF.

- ELECTROLYTIC
- CERAMIC
- MYLER
- NON POLAR

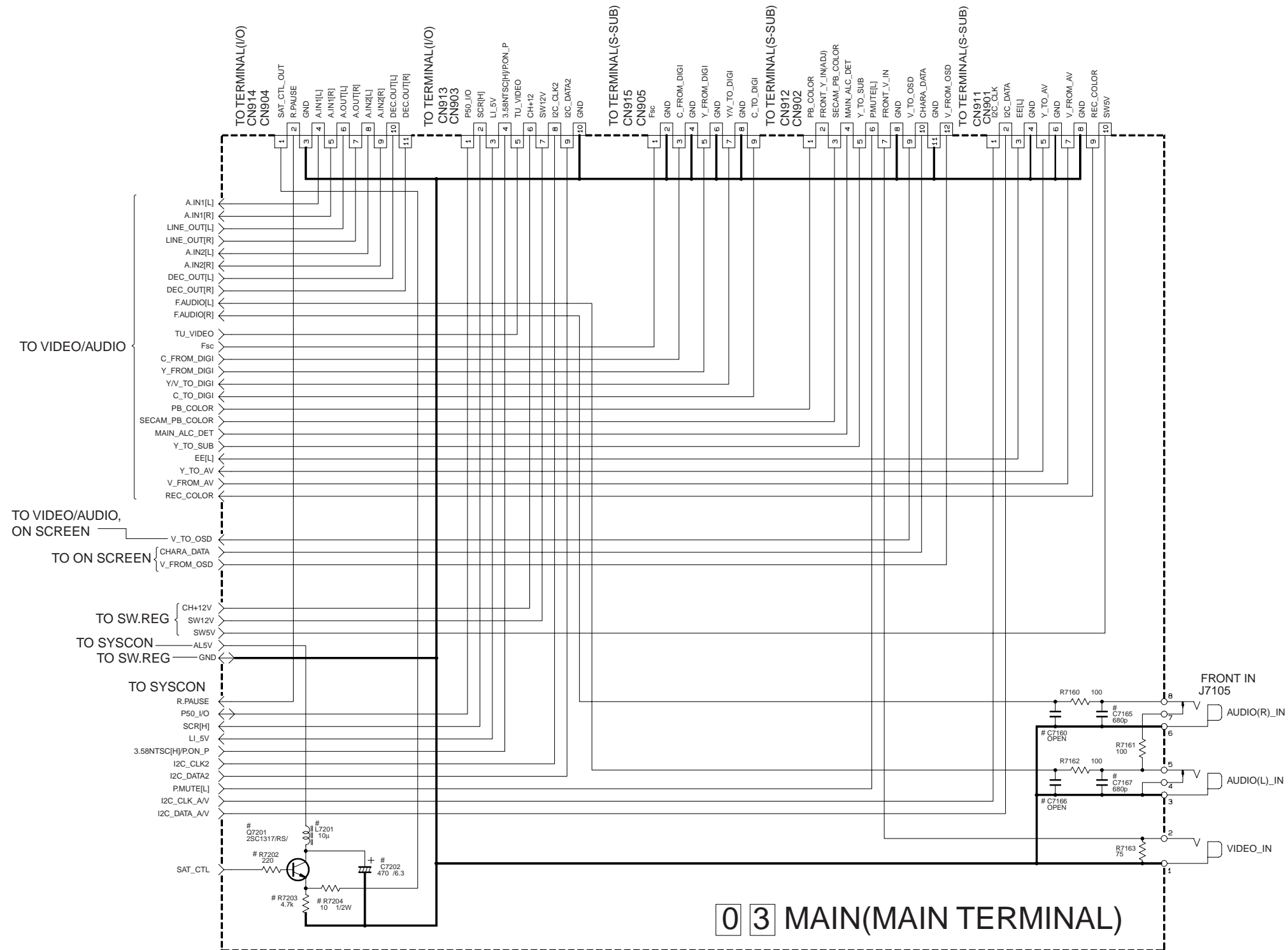
SYMBOL	R7017	R7018	R7019
LED	D7038	D7039	
for S7002	○	○	○
for S7016	○	○	○

RCU	R7010	C7004	D7002	IC7003
JVC	SHORT	X		GPIU291Q PNA4652MOOYC PIC-29143LJ
PHILIPS	SHORT	X		GPIU290Q PNA4655MOOYC PIC-29142LJ

CN7001	FDP					
PIN No.	AJ+	AJLJOG	J/S	S/Play	MIN OPE	OTHERS
1	JSA	JSA	JSA	NC	NC	NC
2	JSB	JSB	JSB	NC	NC	NC
3	NC	NC	T1	T1	KEY1	NC
4	KEY2	NC	T2	T2	KEY2	NC
5	KEY3	KEY3	T3	T3	KEY3	NC
6	NC	NC	T4	T4	KEY4	NC
7	GND	GND	GND	GND	NC	NC
8	KS4	NC	KSS	KSS	KS4	NC
9	KS3	KS3	NC	KS3	NC	NC

4.8 MAIN (MAIN TERMINAL) SCHEMATIC DIAGRAM

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



NOTES: UNLESS OTHERWISE SPECIFIED.
 ALL RESISTANCE VALUES ARE IN OHMS.
 ALL INDUCTANCE VALUES ARE IN H.
 ALL CAPACITANCE VALUES ARE IN μ F.

- ELECTROLYTIC
- CERAMIC
- MYLER
- NON POLAR

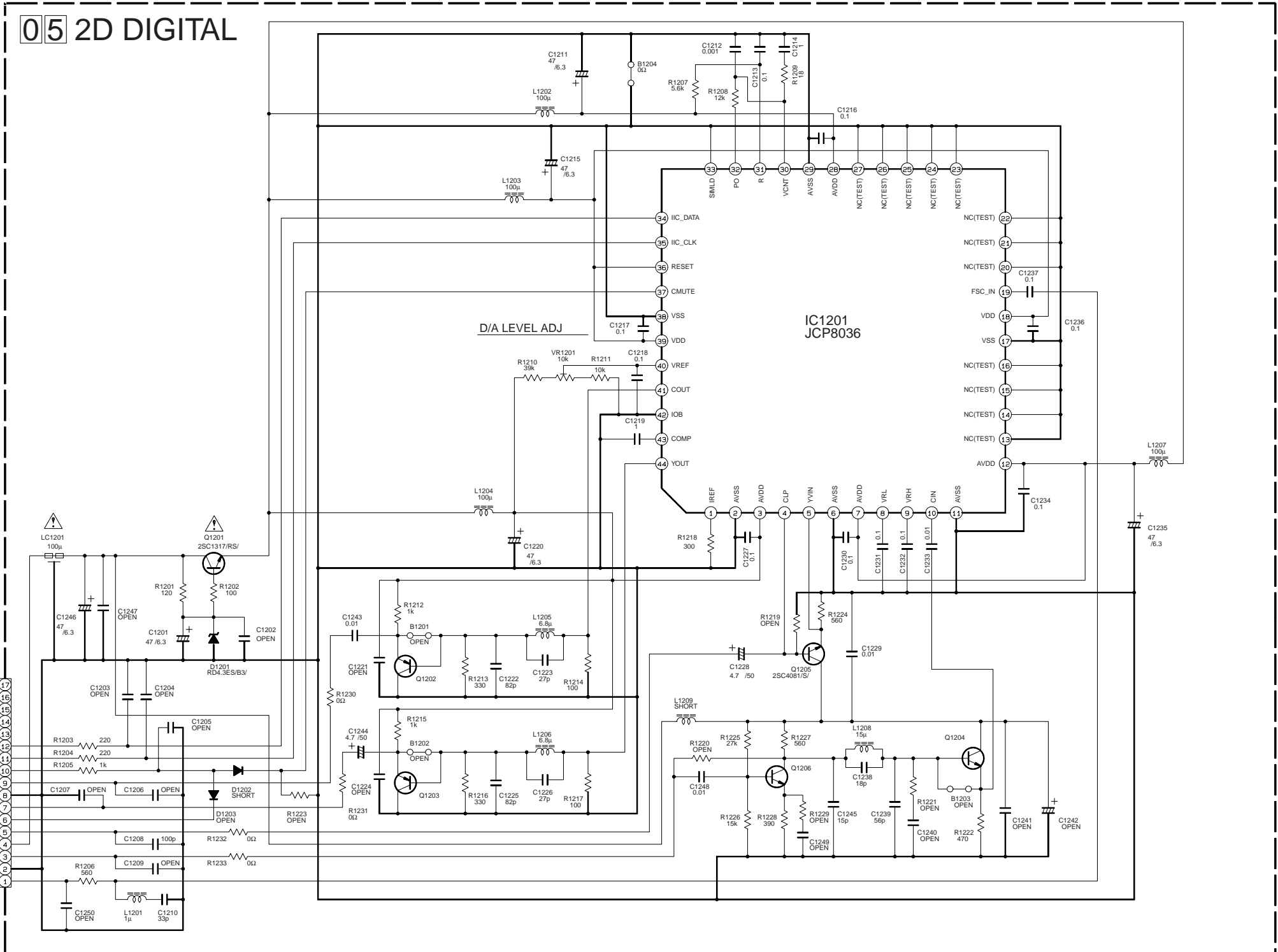
DIFFERENCE TABLE

	Q7201 R7202 R7203 R7204 C7202 L7201
SAT CTL	
YES	○
NO	×

○ : Used
 × : Not used

	C7165 C7167
CE	
YES	○
NO	×

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



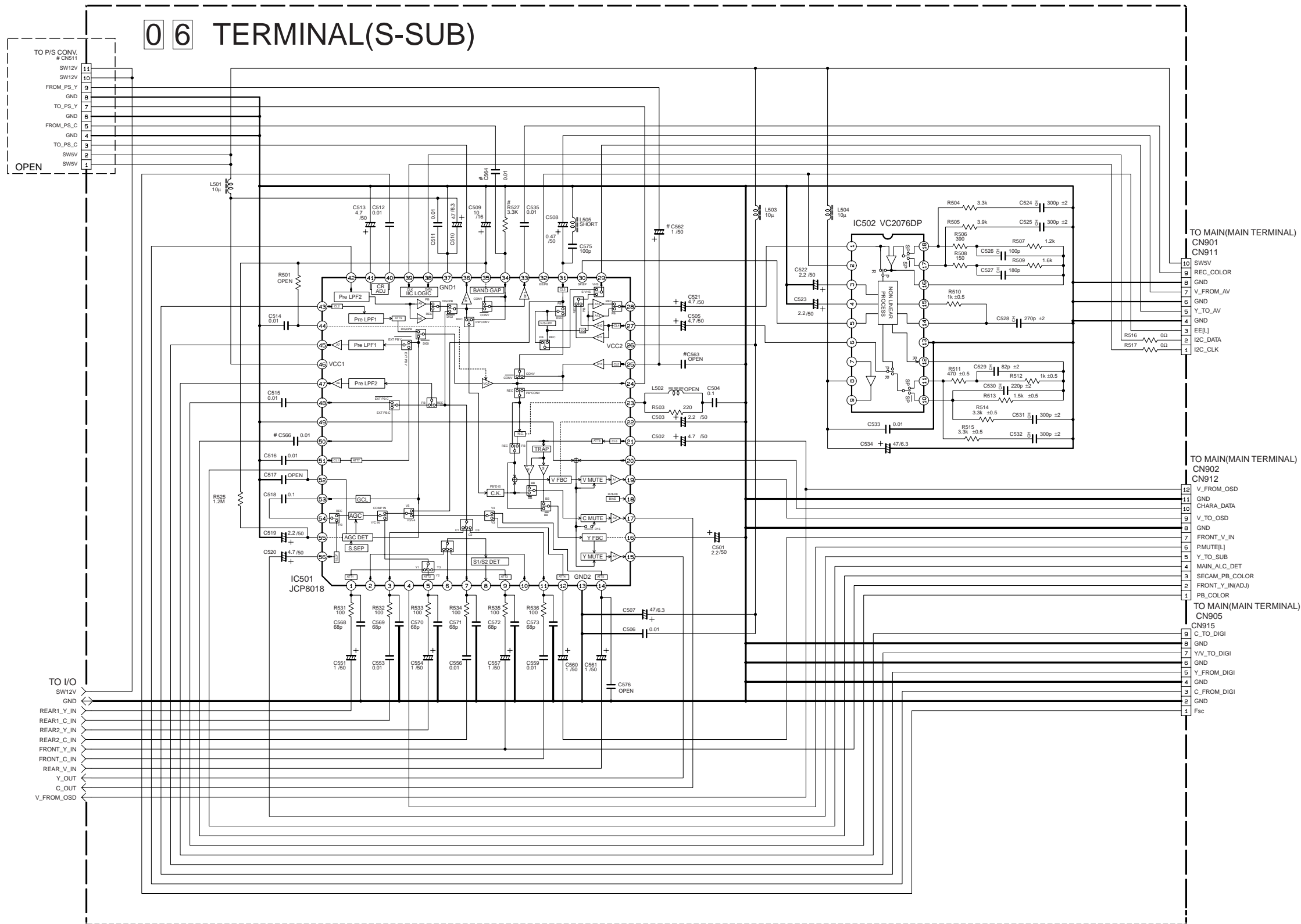
ALL NPN TYPE TRANSISTORS ARE 2SC4081/QRS/ or 2SD1819A/QRS/ or 2PC4081/R/.
ALL PNP TYPE TRANSISTORS ARE 2SA1576A/QR/ or 2SB1218A/QR/ or 2PA1576/R/.

NOTES UNLESS OTHERWISE SPECIFIED.
ALL RESISTANCE VALUES ARE IN OHMS.
ALL INDUCTANCE VALUES ARE IN H.
ALL CAPACITANCE VALUES ARE IN μF.

- ELECTROLYTIC
- CERAMIC
- MYLER
- NON POLAR

4.10 TERMINAL (S-SUB) SCHEMATIC DIAGRAM

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



DIFFERENCE TABLE

	○ : Used	× : Not used
MS	○	×
OTHERS	×	○

NOTES: UNLESS OTHERWISE SPECIFIED.
 ALL RESISTANCE VALUES ARE IN OHMS.
 ALL INDUCTANCE VALUES ARE IN H.
 ALL CAPACITANCE VALUES ARE IN μF.

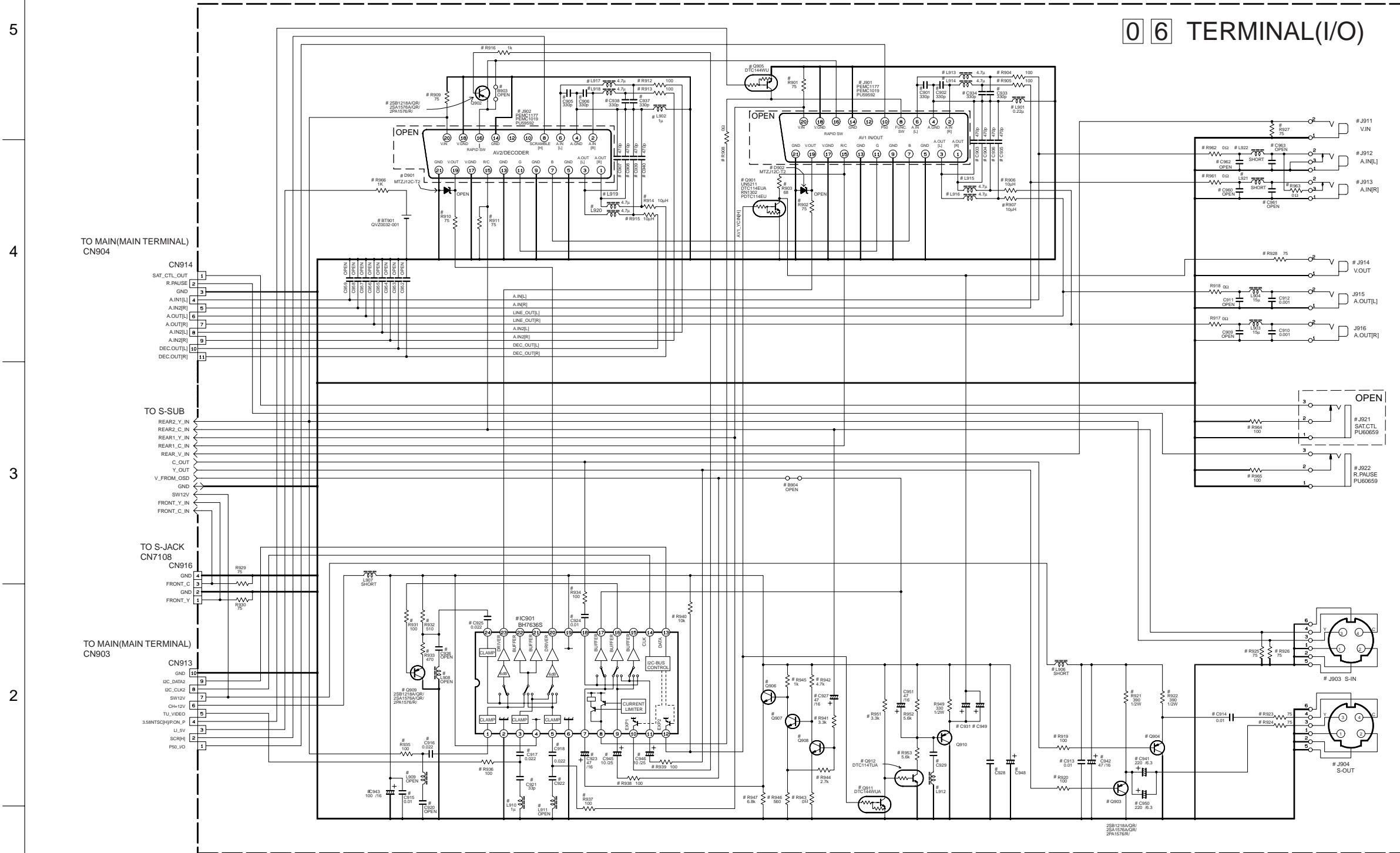
ELECTROLYTIC
 CERAMIC
 MYLER
 NON POLAR

5
4
3
2
1

A B C D 4-21 4-22 E F G H

4.11 TERMINAL (I/O) SCHEMATIC DIAGRAM

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



06 TERMINAL(I/O)

DIFFERENCE TABLE

○ : Used
x : Not used

	CH+	REAR S-OUT	S-IN	REAR IN/OUT	SAT CTL	R.PAUSE	SW12VDECP	CE/V-OUT DRIVER	BACK UP
EURO MODELS	R901-R908, R909-R916, R931-R947, R951, R953, L901, L902, L908-L911, L913-L916, L917-L920, IC901, B903, B904, D901, D902, J901, J902	C901-C904, C905-C908, C916-C918, C920-C927, C933-C936, C937-C940, C945, C949, Q902, C901, Q905, Q906-Q909, Q911, Q912	J904, R919-R924, R925, R926	J903, R925, R926	J911-J914, R927, R928, R961-R963, L921, L922, C960-C963	J921, R964	J922, R965	C915, C943, C928, C948, C929, L912, C931, C949	R966, BT901
WITH REAR S-OUT	○	x	x	x	○	x	0.01, 100/16, 0.01, OPEN, OPEN, OPEN, 10/25, OPEN	x	
WITH REAR S-OUT	○	○	x	x	○	○	0.01, 100/16, 0.01, OPEN, OPEN, OPEN, 10/25, OPEN	x	
ARC MODELS	x	○	○	○	x	x	OPEN, OPEN, 0.01, 47/16, 5.6k, SHORT, 220/6.3, 220/6.3	○	

NOTES: UNLESS OTHERWISE SPECIFIED.
ALL RESISTANCE VALUES ARE IN OHMS.
ALL INDUCTANCE VALUES ARE IN H.
ALL CAPACITANCE VALUES ARE IN μF.

ELECTROLYTIC
 CERAMIC
 MYLER
 NON POLAR

ALL NPN TYPE TRANSISTORS ARE 2SC4081/QRS/ or 2SD1819A/QRS/ or 2PC4081/R/
ALL PNP TYPE TRANSISTORS ARE 2SA1576A/Q/R/ or 2SB1218A/Q/R/ or 2PA1576/R/.

4.12 DEMODULATOR SCHEMATIC DIAGRAM

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.

5

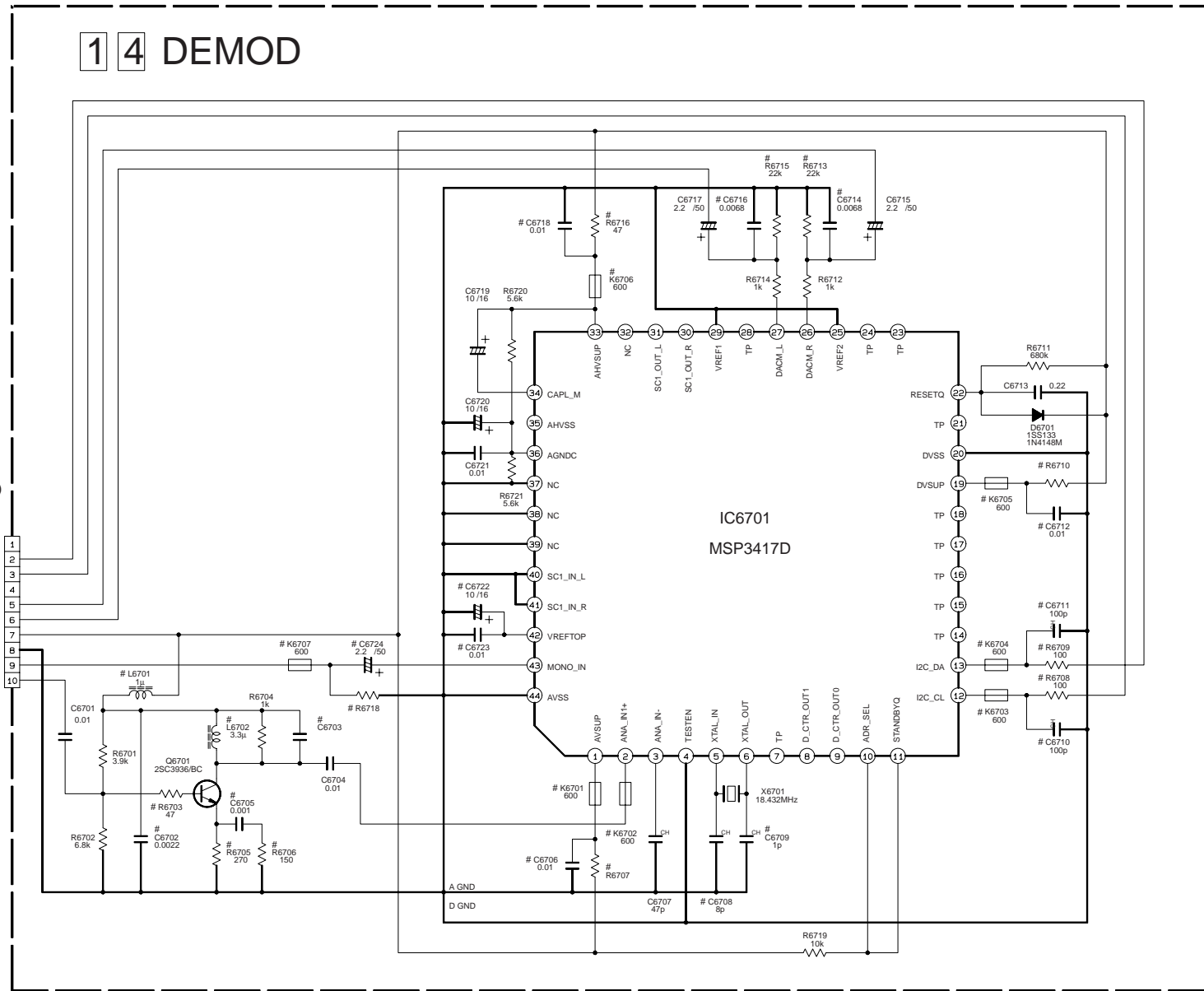
4

3

2

1

TO MAIN (TUNER)
CN6701



NOTES: UNLESS OTHERWISE SPECIFIED.
ALL RESISTANCE VALUES ARE IN OHMS.
ALL INDUCTANCE VALUES ARE IN H.
ALL CAPACITANCE VALUES ARE IN μF.

- ELECTROLYTIC
- CERAMIC
- MYLER
- NON POLAR

DIFFERENCE TABLE ○ : Used × : Not used

	V13			V14				
	FRANCE MS	EU/EK	ARC	EU/EK	FRANCE MS	KOREA	ARC 4SYSTEM	ARC 3SYSTEM
DEMODO PWB ASSY	LPA10094 -01*	LPA10094 -02*	LPA10094 -03*	LPA10094 -04*	LPA10094 -05*	LPA10094 -06*	LPA10094 -07*	LPA10094 -08*
PRE AMP	R6703	47	47	47	47	0	47	0
	R6705	270	270	100	270	270	270	270
	R6706	150	150	×	100	×	100	×
	C6702	0.0022	0.0022	0.0022	×	×	×	×
	C6703	×	×	220p	×	×	220p	180p
	C6705	0.001	0.001	×	0.001	×	0.001	×
	L6701	1μ	1μ	1μ	SHORT	SHORT	SHORT	SHORT
	L6702	3.3μ	3.3μ	3.3μ	3.3μ	×	3.3μ	3.3μ
MONO IN	K6707	FE 600	×	×	×	FE 600	×	×
	C6724	0.22/50	×	×	×	0.22/50	×	×
	R6718	×	×	×	×	×	×	×
I2C-BUS	R6708,R6709	100	100	100	FE 600	FE 600	FE 600	FE 600
	K6703,K6704	FE 600	FE 600	FE 600	1K	1K	1K	1K
	C6710,C6711	×	×	×	×	×	×	×
ANALOG Vcc	R6707	22	47	47	FE 600	FE 600	FE 600	FE 600
	K6701	FE 600	FE 600	FE 600	33	33	33	33
	C6706	×	×	×	×	×	×	×
DIGITAL Vcc	R6710	10	12	12	FE 600	FE 600	FE 600	FE 600
	K6705	FE 600	FE 600	FE 600	10	10	10	10
	C6712	×	×	×	×	×	×	×
DAC Vcc	R6716	47	47	47	FE 600	FE 600	FE 600	FE 600
	K6706	FE 600	FE 600	FE 600	47	47	47	47
	C6718	×	×	×	×	×	×	×
XTAL	C6708	8p	8p	8p	7p	7p	7p	7p
	C6709	1p	1p	1p	3p	3p	3p	3p
DAC OUT	R6713,R6715	×	×	×	×	×	×	×
	C6714,C6716	0.0068	0.0068	0.0068	0.0022	0.0068	0.0022	0.0022
VREF	C6722	×	×	×	×	×	×	×
	C6723	0.01	0.01	0.01	0.01	0.01	0.01	0.01

A

B

C

D

4-25

E

4-26

F

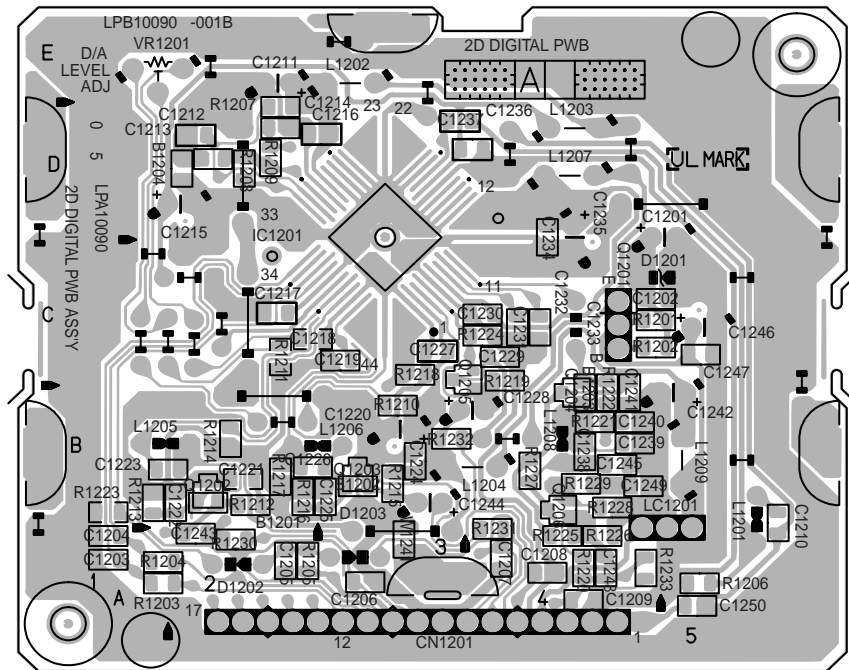
G

H

H

4.13 2D DIGITAL AND DEMODULATOR CIRCUIT BOARD

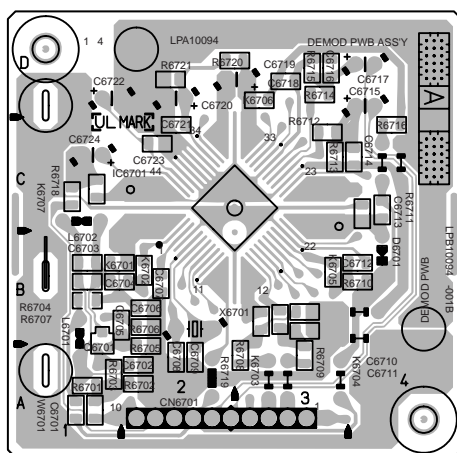
<05> 2D DIGITAL
LPB10090-001B



COMPONENT PARTS LOCATION GUIDE <2D DIGITAL>

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CAPACITOR							
C1201	A D 5D	C1230	B C C 4C	COIL			
C1202	A B C 1C	C1231	B C C 4C	L1201	A D 5A	R1212	B C C 2B
C1203	A B C 5A	C1232	B A C 4C	L1202	A D 3E	R1213	B C C 1B
C1204	1A	C1233	A D 4C	L1203	A D 4D	R1214	B C C 2B
C1205	2A	C1234	B C C 4D	L1204	A D 4B	R1215	B C C 3B
C1206	B C C 3C	C1235	A D 4D	L1205	A D 2B	R1216	B C C 2B
C1207	B C C 4A	C1236	B C C 4D	L1206	A D 3B	R1217	B C C 2B
C1208	B C C 4A	C1237	B C C 3D	L1207	A D 4D	R1218	B C C 3C
C1209	B C C 4A	C1238	B C C 4B	L1208	A D 4B	R1219	B C C 4C
C1210	B C C 6B	C1239	A D 5B	L1209	A D 5B	R1220	B C C 4A
C1211	A B C D 2E	C1240	B C C 5B	TRANSISTOR			
C1212	2D	C1241	A D C 5B	Q1201	A D 5C	R1221	B C C 4B
C1213	B C C 2D	C1242	B C C 5B	Q1202	B C 2B	R1222	B C C 1B
C1214	B C C 2D	C1243	B C C 2A	Q1203	B C 3B	R1223	B C C 4C
C1215	A B C 2D	C1244	A D 3B	Q1204	B C 4B	R1224	B C C 4A
C1216	B C C 2C	C1245	B C 5B	Q1205	B C 3C	R1225	B C C 4A
C1217	B C C 3C	C1246	A D 5C	Q1206	B C 4B	R1226	B C C 4A
C1218	B C C 2C	C1247	B C 5C	RESISTOR			
C1219	B C C 3C	C1248	B C C 4A	R1201	B C 5C	R1230	B C C 2A
C1220	A B C 3B	C1249	B C C 5A	R1202	B C 5C	R1231	B C C 4B
C1221	2B	C1250	B C 5A	R1203	B C 1A	R1232	B C C 3B
C1222	B C C 2B	CONNECTOR		R1204	B C 1A	R1233	B C C 5A
C1223	B C C 2B	CN1201	A D 5A	R1205	B C 2A	VR1201	A D 1E
C1224	B C C 3B	DIODE		R1206	B C C 2A	OTHER	
C1225	B C C 2B	D1201	A D 5C	R1207	B C C 5A	LC1201	A D 5B
C1227	B C C 3C	D1202	A D 2A	R1208	B C C 2D		
C1228	A B C D 3C	D1203	A D 3A	R1209	B C C 2D		
C1229	A B C 4C	IC		R1210	B C C 3B		
		IC1201	B C 3D	R1211	B C C 2C		

<14> DEMODULATOR
LPB10094-001C

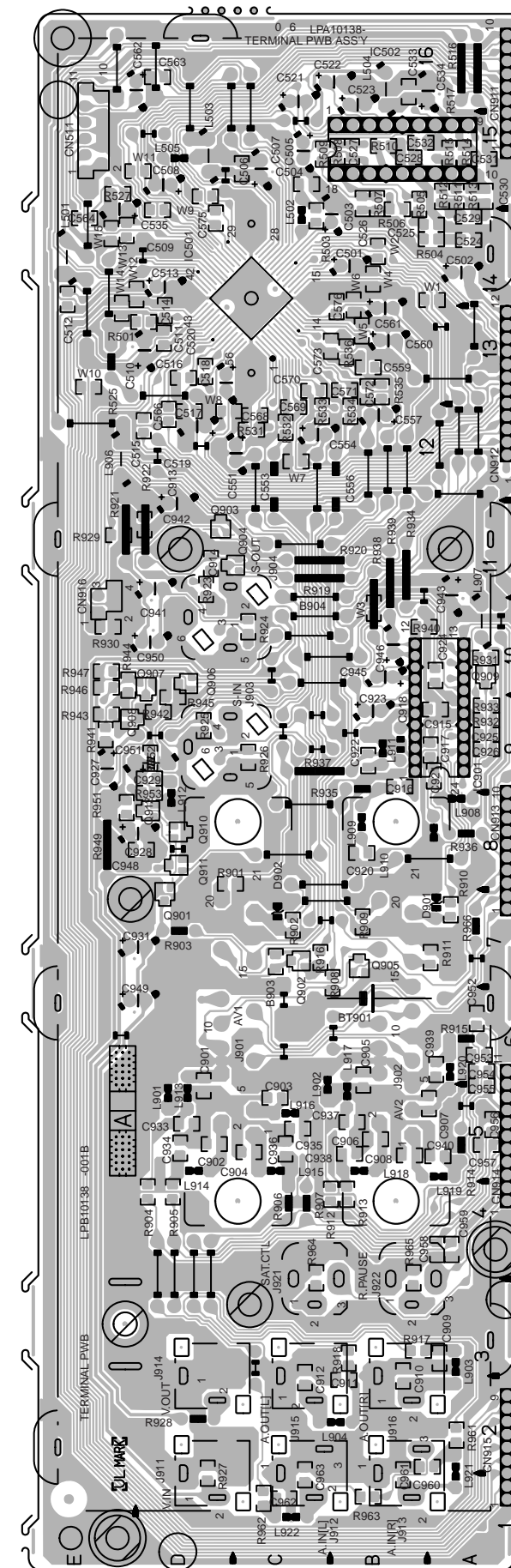


COMPONENT PARTS LOCATION GUIDE
<DEMODULATOR>

REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION
CAPACITOR					
C1501	A D 4C	C1520	A D 3A	R1509	A D 3B
C1502	A D 3D	C1521	A D 2C	R1510	A D 4B
C1503	A D 4D	CONNECTOR			
C1504	A D 4C	CN1501	A D 3A	R1511	A D 3A
C1505	A D 3D	IC			
C1506	A D 3C	IC1501	B C 2C	R1514	A D 2B
C1507	A D 2C	TRANSISTOR			
C1508	A D 1D	Q1501	A D 3B	R1515	A D 2C
C1509	A D 2C	Q1502	A D 3B	R1517	A D 2C
C1510	A D 1B	RESISTOR			
C1511	A D 1A	R1501	A D 4C		
C1512	A D 2A	R1502	A D 2C		
C1513	A D 2B	R1503	A D 2C		
C1514	A D 2A	R1504	A D 2B		
C1515	A D 3B	R1505	A D 2B		
C1516	A D 3C	R1506	A D 2B		
C1517	A D 3B	R1507	A D 2B		
C1518	A D 3A	R1508	A D 3B		
C1519	A D 3B				

4.14 TERMINAL CIRCUIT BOARD

<06> TERMINAL
LPB10138-001B



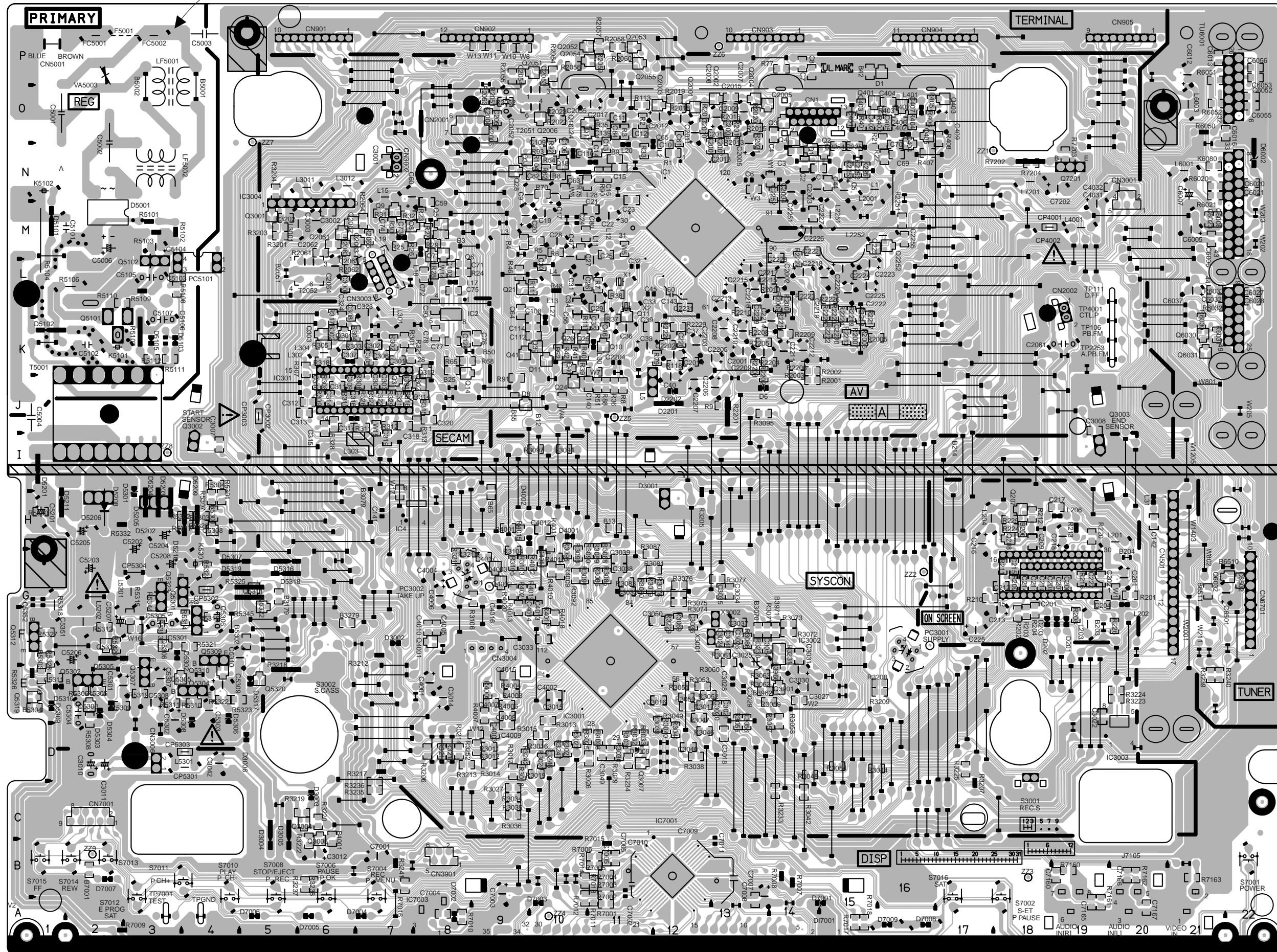
COMPONENT PARTS LOCATION GUIDE
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CAPACITOR					
C501	A D 14B	C954	B C 6A	R535	B C 13B
C502	A D 14A	C955	B C 5A	R536	B C 13B
C503	A D 14B	C956	B C 5A	R901	B C 8D
C504	B C 15C	C957	B C 5A	R902	B C 7C
C505	A D 15C	C958	B C 4A	R903	A D 7D
C506	B C 15C	C959	B C 4A	R904	B C 4D
C507	A D 15C	C960	B C 2B	R905	B C 4D
C508	A D 15D	C961	B C 1B	R906	A D 4C
C509	A D 14E	C962	B C 1C	R907	A D 4C
C510	A D 13D	C963	B C 1C	R908	B C 7B
C511	B C 13D	CONNECTOR			
C512	B C 14E	CN511	A D 15E	R909	B C 7B
C513	A D 14D	CN512	A D 15A	R910	B C 7A
C514	B C 13D	CN513	A D 12A	R911	B C 7A
C515	B C 12D	CN514	A D 7A	R912	B C 4B
C516	B C 13D	CN515	A D 4A	R913	B C 4B
C517	B C 12D	CN516	A D 1A	R914	A D 5A
C518	B C 13D	CN517	A D 10E	R915	B C 7C
C519	A D 12D	DIODE			
C520	A D 13D	D901	A D 8A	R916	B C 3B
C521	A D 16C	D902	A D 7C	R917	B C 3B
C522	A D 16C	IC			
C523	A D 16B	IC501	B C 14C	R918	B C 3B
C524	B C 14A	IC502	A D 15B	R919	A D 11B
C525	B C 14A	IC901	A D 9B	R920	A D 11B
C526	B C 15B	JACK			
C527	B C 15B	J901	A D 6C	R921	A D 11E
C528	B C 15B	J902	A D 6B	R922	A D 11D
C529	B C 14A	J903	A D 9D	R923	B C 11D
C530	B C 15A	J904	A D 10D	R924	B C 10C
C531	B C 15A	J905	A D 10D	R925	B C 9D
C532	B C 15B	J906	A D 2D	R926	B C 9C
C533	B C 16B	J907	A D 2C	R927	B C 2D
C534	A D 16A	J908	A D 2B	R928	A D 2D
C535	B C 14D	J909	A D 3D	R929	B C 11E
C551	A D 12C	J910	A D 3C	R930	B C 10E
C553	A D 12C	J911	A D 3C	R931	B C 10A
C554	A D 12C	J912	A D 3C	R932	B C 9A
C556	A D 12B	J913	A D 3C	R933	B C 9A
C557	B C 13B	J914	A D 3D	R934	A D 11B
C559	B C 13B	J915	A D 3C	R935	A D 9B
C560	A D 13B	J916	A D 3B	R936	A D 8A
C561	A D 13B	J917	A D 4C	R937	A D 9B
C562	A D 16D	J918	A D 4B	R938	A D 11B
C563	B C 16D	COIL			
C564	B C 14E	L501	A D 14E	R939	A D 11B
C566	B C 12D	L502	A D 14C	R940	B C 10B
C568	B C 12C	L503	A D 14C	R941	B C 9E
C569	B C 12C	L504	A D 16B	R942	B C 9D
C570	B C 13C	L505	A D 15D	R943	B C 9E
C571	B C 13B	L506	A D 15D	R944	B C 10E
C572	B C 13B	L507	A D 5D	R945	B C 9D
C573	B C 13B	L508	A D 2B	R946	B C 10E
C575	B C 14D	L509	A D 3A	R947	B C 10E
C576	B C 13B	L510	A D 2B	R948	A D 8E
C901	B C 5D	L901	A D 12E	R949	A D 8E
C902	B C 5D	L902	A D 12E	R950	B C 8E
C903	B C 5C	L903	A D 12E	R951	B C 9D
C904	B C 5C	L904	A D 10A	R952	B C 8A
C905	B C 6B	L905	A D 8A	R953	B C 2D
C906	B C 5B	L906	A D 8A	R954	B C 1C
C907	B C 5A	L907	A D 8A	R955	B C 1B
C908	B C 5A	L908	A D 8A	R956	B C 4C
C909	B C 3A	L909	A D 8A	R957	B C 4B
C910	B C 3B	L910	A D 8A	R958	B C 4A
C911	B C 2B	L911	A D 8A	R959	B C 7A
C912	B C 2C	L912	A D 8A	OTHER	
C913	B C 11D	L913	A D 8A	BT901	A D 6B
C914	B C 11D	L914	A D 8A		
C915	B C 9A	L915	A D 8A		
C916	B C 9A	L916	A D 8A		
C917	B C 9A	L917	A D 8A		
C918	A D 9B	L918	A D 8A		
C919	B C 9A	L919	A D 8A		
C920	B C 8B	L920	A D 8A		
C921	B C 9A	L921	A D 8A		
C922	B C 9B	L922	A D 8A		
C923	A D 9B	L923	A D 8A		
C924	A D 10A	L924	A D 8A		
C925	B C 9A	L925	A D 8A		
C926	B C 9A	L926	A D 8A		
C927	A D 9E	L927	A D 8A		
C928	B C 8D	L928	A D 8A		
C929	B C 9D	L929	A D 8A		
C930	A D 7E	L930	A D 8A		
C931	A D 5D	L931	A D 8A		
C932	B C 5D	L932	A D 8A		
C933	B C 5D	L933	A D 8A		
C934	B C 5D	L934	A D 8A		
C935	B C 5C	L935	A D 8A		
C936	B C 5C	L936	A D 8A		
C937	B C 5B	L937	A D 8A		
C938	B C 5B	L938	A D 8A		
C939	B C 6A	L939	A D 8A		
C940	B C 5A	L940	A D 8A		
C941	A D 11D	L941	A D 8A		
C942	A D 11D	L942	A D 8A		
C943	A D 11A	L943	A D 8A		
C944	A D 10B	L944	A D 8A		
C945	A D 10B	L945	A D 8A		
C946	A D 10B	L946	A D 8A		
C947	A D 10B	L947	A D 8A		
C948	A D 10B	L948	A D 8A		
C949	A D 10D	L949	A D 8A		
C950	A D 10D	L950	A D 8A		
C951	A D 6A	L951	A D 8A		
C952	A D 6A	L952	A D 8A		
C953	B C 6A	L953	A D 8A		

4.15 MAIN CIRCUIT BOARD

DANGEROUS VOLTAGE

<03> MAIN
LPB10140-001A

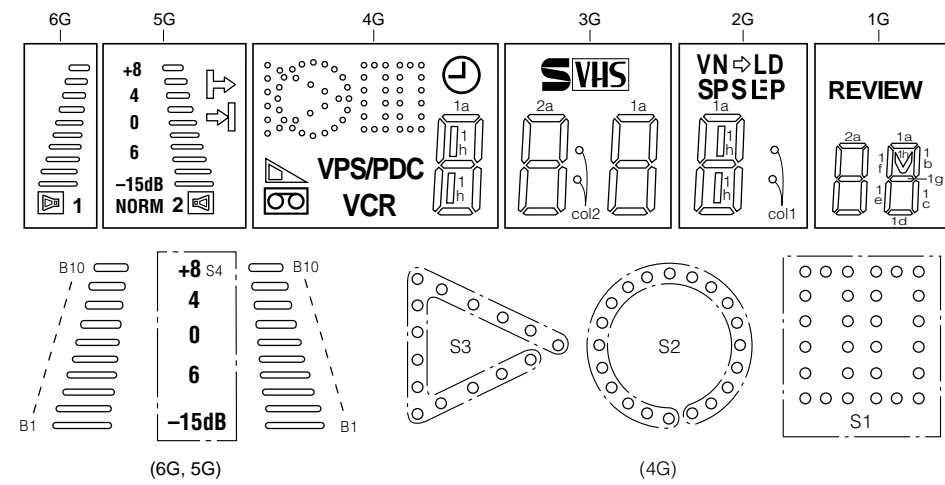


COMPONENT PARTS LOCATION GUIDE <MAIN>

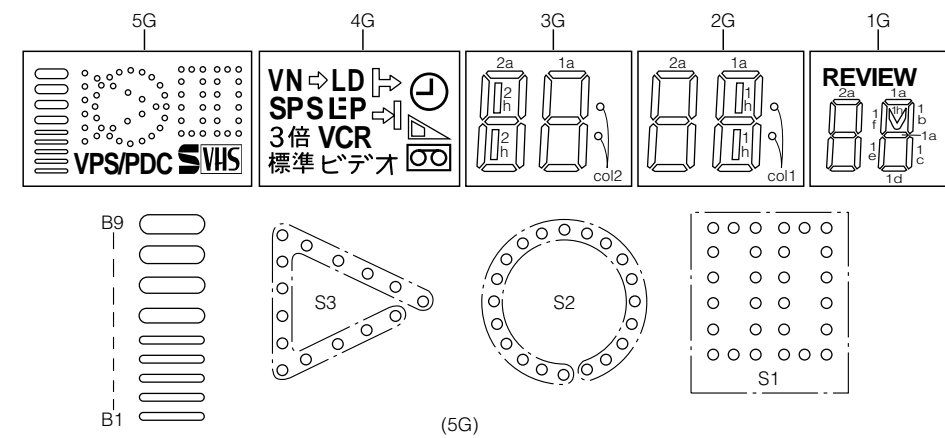
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CAPACITOR																									
C1	B C	C315	B C	6J	C3038	B C	11G	CN3006	A D	3D	L2251	A D	15M	R23	B C	8M	R2056	B C	10P	R3105	B C	9G	R6050	A D	21O
C2	B C	C316	B C	6J	C3039	B C	11G	CN3901	A D	1B	L2252	A D	15M	R24	B C	8L	R2057	B C	11P	R3106	B C	9G	R6051	B C	21P
C3	B C	C317	B C	6J	C3040	B C	12D	CN5001	A D	8P	L3001	A D	6M	R25	B C	7M	R2058	B C	11P	R3201	B C	5M	R7001	B C	11A
C4	B C	C318	B C	7J	C3041	B C	13F	CN6701	A D	22C	L3011	A D	6N	R26	B C	7M	R2059	B C	11P	R3202	B C	5M	R7002	B C	11B
C5	B C	C319	B C	7J	C3042	A D	4D	CN7001	A D	22F	L3012	A D	7N	R27	B C	8M	R2060	B C	11P	R3203	B C	5M	R7003	B C	11B
C6	A D	C320	B C	8J	C3049	B C	11D				L4001	A D	19M	R28	B C	8L	R2061	B C	6M	R3204	B C	5N	R7004	B C	11B
C7	A D	C321	B C	7J	C3050	B C	12F				D1	B C	16P	R29	B C	8M	R2062	B C	6L	R3205	A D	12I	R7004	B C	11B
C8	B C	C322	B C	7J	C3054	B C	14F				D6	B C	13J	R30	B C	7M	R2063	B C	6M	R3206	B C	8D	R7005	B C	11B
C9	A D	C323	A D	7J	C4001	B C	8E				D8	B C	9J	R31	B C	7M	R2064	B C	7M	R3207	A D	17D	R7006	B C	11B
C10	B C	C324	B C	6K	C4002	B C	10E				D11	B C	10K	R32	B C	7M	R2065	B C	7M	R3208	B C	16E	R7007	A D	14B
C11	B C	C401	B C	15O	C4003	B C	15O				D201	A D	19F	R33	B C	11N	R2201	A D	13J	R3209	B C	16E	R7008	A D	14B
C12	B C	C402	B C	15O	C4004	A D	8G				D202	A D	19F	R35	B C	11O	R2202	B C	14K	R3210	B C	8G	R7009	A D	3A
C13	B C	C403	B C	15O	C4005	B C	8F				D203	A D	18F	R36	B C	11J	R2203	B C	13K	R3211	B C	8G	R7010	B C	8A
C14	B C	C404	B C	16O	C4006	A D	8G				D2201	A D	12J	R37	B C	11K	R2204	B C	14K	R3212	A D	7F	R7011	B C	11A
C15	B C	C405	B C	16O	C4007	B C	9E				D2202	A D	12J	R38	B C	11L	R2205	B C	14K	R3213	B C	8D	R7012	B C	10A
C16	B C	C406	B C	16O	C4008	B C	9E				D3001	A D	12H	R39	B C	10K	R2206	B C	14K	R3214	B C	8D	R7013	B C	11B
C17	B C	C407	B C	16O	C4009	B C	9E				D3002	A D	7F	R40	B C	10K	R2208	B C	13K	R3215	B C	8D	R7014	B C	10B
C18	B C	C408	B C	16O	C4010	B C	8F				D3003	A D	6Q	R41	B C	10K	R2209	B C	14K	R3216	B C	8D	R7015	A D	11B
C19	A D	C2001	A D	17O	C4011	B C	10G				D3004	A D	10G	R42	B C	10K	R2210	B C	13L	R3217	A D	7D	R7016	B C	7B
C20	A D	C2002	A D	14L	C4012	B C	10H				D3005	A D	5C	R43	B C	9L	R2211	B C	14K	R3218	A D	6E	R7017	B C	15A
C21	A D	C2003	A D	14N	C4013	B C	10F				D3006	A D	5C	R44	A D	10L	R2213	B C	15K	R3219	B C	6C	R7018	B C	15A
C22	A D	C2004	B C	14N	C4014	B C	10F				D3007	A D	5D	R45	B C	11J	R2215	B C	14L	R3220	B C	6C	R7160	B C	19B
C23	A D	C2005	A D	13N	C4015	B C	9E				D3008	B C	11D	R46	B C	10N	R2217	B C	15K	R3222	B C	6B	R7161	B C	19A
C24	A D	C2006	B C	13O	C4016	A D	9G				D4001	A D	10H	R47	B C	10N	R2218	B C	15L	R3223	B C	20E	R7162	B C	20B
C25	B C	C2007	A D	13O	C4017	B C	9G				D4002	A D	10H	R48	B C	11L	R62	B C	15L	R3224	B C	20E	R7163	B C	21B
C26	B C	C2008	A D	13O	C4031	A D	19M				D5001	B C	2M	R49	B C	8K	R68	B C	8K	R2220	B C	17D	R7202	B C	18N
C27	B C	C2009	B C	13O	C4032	A D	20N				D5101	A D	1M	R50	B C	11O	R70	B C	10N	R2222	B C	12F	R7203	B C	19N
C28	A D	C2010	B C	13O	C5001	A D	1P				D5102	A D	2K	R51	B C	11O	R75	B C	11N	R2223	B C	14L	R7204	A D	18N
C29	B C	C2011	A D	12O	C5002	A D	2N				D5103	A D	2K	R52	B C	10N	R77	B C	14P	R2224	B C	15L	R3231	B C	14F
C30	B C	C2012	A D	12O	C5003	A D	4P				D5105	A D	3K	R53	B C	12K	R2225	B C	15L	R3233	B C	14C			
C31	B C	C2013	B C	13N	C5004	A D	1J				D5201	A D	1J	R54	B C	11D	R2226	B C	15L	R3234	B C	14C			
C32	A D	C2014	B C	12K	C5006	A D	2M				D5202	A D	3H	R55	B C	10K	R90	B C	11N	R2227	B C	15L	R3235	B C	18C
C33	A D	C2015	B C	13O	C5101	A D	2M				D5203	A D	3I	R56	B C	10K	R91	B C	9J	R2228	B C	7C	S3002	A D	6F
C34	A D	C2016	B C	13O	C5102	A D	2K				D5204	A D	3I	R57	B C	10K	R92	B C	10K	R2229	B C	7C	S3002	A D	22B
C35	A D	C2017	A D	11O	C5103	A D	3L				D5205	A D	3I	R58	B C	9N	R92	B C	10N	R2229	B C	6B	S7002	A D	18B
C36	A D	C2051	B C	9O	C5104	A D	3M				D5206	A D	2H	R59	B C	10K	R93	B C	10N	R2251	B C	6B	S7006	A D	6B
C37	A D	C2052	A D	9O	C5105	A D	3L				D5208	A D	2I	R60	B C	10K	R104	B C	10N	R3011	B C	21E	S7008	A D	5B
C38	A D	C2053	B C	10P	C5106	A D	3K				D5209	A D	4H	R61	B C	9K	R111	B C	10L	R3012	B C	21E	S7010	A D	4B
C39	A D	C2054	B C	9P	C5107	A D	3K				D5210	A D	4H	R62	B C	9K	R113	B C	11O	R3013	B C	10E	S7011	A D	4B
C40	A D	C2055	A D	10O	C5108	A D	3K				D5211	A D	1H	R63	B C	18H	R117	B C	10K	R3014	B C	9D	S7012	A D	3B
C41	A D	C2056	A D	10O	C5109	A D	3K				D5212	A D	1H	R64	B C	18H	R118	B C	10K	R3015	B C	10D	S7013	A D	2B
C42	A D	C2057	A D	10O	C5110	A D	3K				D5301	A D	3I	R65	B C	6K	R118	B C	12K	R3016	B C	10D	S7014	A D	2B
C43	A D	C2058	A D	10O	C5111	A D	3K				D5302	A D	3F	R66	B C	6K	R201	B C	20G	R3017	B C	9D	S7015	A D	2B
C44	A D	C2059	A D	10O	C5112	A D	3K				D5303	A D	2G	R67	B C	6K	R202	B C	18F	R3017	B C	9D	S7016	A D	17B
C45	A D	C2060	B C	6M	C5201	A D	2G				D5304	A D	2F	R68	B C	7J	R203	B C	18F	R3018	B C	9D	S7016	A D	17B
C46	A D	C2061	B C	6L	C5202	A D	2H				D5305	A D	2F	R69	B C	8K	R204	B C	18F	R3019	B C	10D	R4003	B C	9E
C47	A D	C2062	B C	6L	C5203	A D	2H				D5306	A D	2F	R70	B C	8K	R205	B C	19F	R3020	B C	10D	R4004	B C	9E
C48	A D	C2063	B C	6L	C5204	A D	2H				D5307	A D	4G	R71	B C	15O	R206	B C	10D	R3021	B C	10D	R4005	B C	9E
C49	A D	C2064	B C	6L	C5205	A D	2H				D5308	A D	4G	R72	B C	16O	R207	B C	17G	R3022	B C	10D	R4006	B C	9E
C50	A D	C2065	B C	6L	C5206	A D	2H				D5309	A D	4G	R73	B C	17O	R210	B C	18G	R3025	B C	11D	R4007	B C	9E
C51	A D	C2066	B C	6L	C5207	A D	2H				D5310	A D	4G	R74	B C	17O	R211	B C	18H	R3026	B C	11D	R4008	B C	9E
C52	A D	C2067	B C	6L	C5208	A D	2H				D5311	A D	4G	R75	B C	18A	R212	B C	19H	R3027	B C	10G	R4009	B C	9E
C53	A D	C2068	B C	6L	C5209	A D	2H				D5312	A D	4G	R76	B C	18A	R213	B C	19H	R3027	B C	10G	R4009	B C	9E
C54	A D	C2069	B C	6L	C5210	A D	2H				D5313	A D	4G	R77	B C	18A	R214	B C	19H	R3027	B C	10G	R4009	B C	9E
C55	A D	C2070	B C	6L	C5211	A D	2H				D5314	A D	4G	R78	B C	18A	R215	B C	19H	R3027	B C	10G	R4009	B C	9E
C56	A D	C2071	B C	6L	C5212	A D	2H				D5315	A D	4G	R79	B C	18A	R216	B C	19H	R3027	B C	10G	R4009	B C	9E
C57	A D	C2072	B C	6L	C5213	A D	2H				D5316	A D	4G	R80	B C	18A	R217	B C	19H	R3027	B C	10G	R4009	B C	9E
C58	A D	C2073	B C	6L	C5214	A D	2H				D5317	A D	4G	R81	B C	18A	R218	B C	19H	R3027	B C	10G	R4009	B C	9E
C59	A D	C2074	B C	6L	C5215	A D	2H				D5318	A D	4G	R82	B C	18A	R219	B C	19H	R3027	B C	10G	R4009	B C	9E
C60	A D	C2075	B C	6L	C5216	A D	2H				D5319	A D	4G	R83	B C	18A	R220	B C	19H	R3027	B C	10G	R4009	B C	9E
C61	A D	C2076	B C	6L	C5217	A D	2H				D5320	A D	4G	R84	B C	18A	R221	B C	19H	R3027	B C	10G	R4009	B C	9E
C62	A D	C2077	B C	6L	C5218	A D	2H				D5321	A D	4G	R85	B C	18A	R222	B C	19H	R3027	B C	10G	R4009	B C	9E
C63	A D	C2078	B C	6L	C5219	A D	2H				D5322	A D	4G	R86	B C	18A	R223	B C	19H	R3027	B C	10G	R4009	B C	9E
C64	A D	C2079	B C	6L	C5220	A D	2H				D5323	A D	4G	R87	B C	18A	R224	B C	19H	R3027	B C	10G	R4009	B C	9E
C65	A D	C2080	B C	6L	C5221	A D	2H				D5324	A D	4G	R88	B C	18A	R225	B C	19H	R3027	B C	10G	R4009	B C	9E
C66	A D	C2																							

4.17 FDP GRID ASSIGNMENT AND ANODE CONNECTION

[A] (FDP with audio level indicator)



[B] (FDP without audio level indicator)



ANODE CONNECTION

[A]

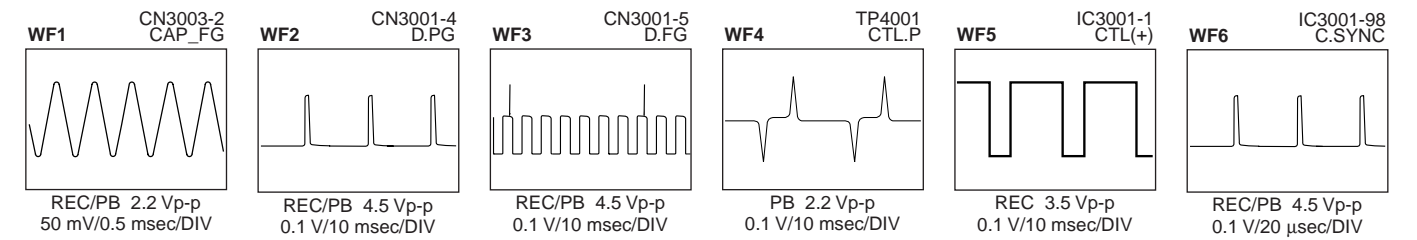
	6G	5G	4G	3G	2G	1G
P 1	—	→	S2	1a	1a	1a
P 2	—	→	S1	1b	1b	1b
P 3	—	S4	S3	1f	1f	1f
P 4	—	NORM	VPS/PDC	1g	1g	1g
P 5	1	2	⌚	1c	1c	1c
P 6	▶	◻	◻	1e	1e	1e
P 7	B10	B10	◻	1d	1d	1d
P 8	B9	B9	VCR	col2	1h	1h
P 9	B8	B8	1a	2a	col1	2a
P10	B7	B7	1b	2b	⇄	2b
P11	B6	B6	1f	2f	VN	2f
P12	B5	B5	1g	2g	LD	2g
P13	B4	B4	1c	2c	SP	2c
P14	B3	B3	1e	2e	S _(SEP)	2e
P15	B2	B2	1d	2d	= _(SEP)	2d
P16	B1	B1	1h	SVHS	LP _(SEP)	REVIEW

ANODE CONNECTION

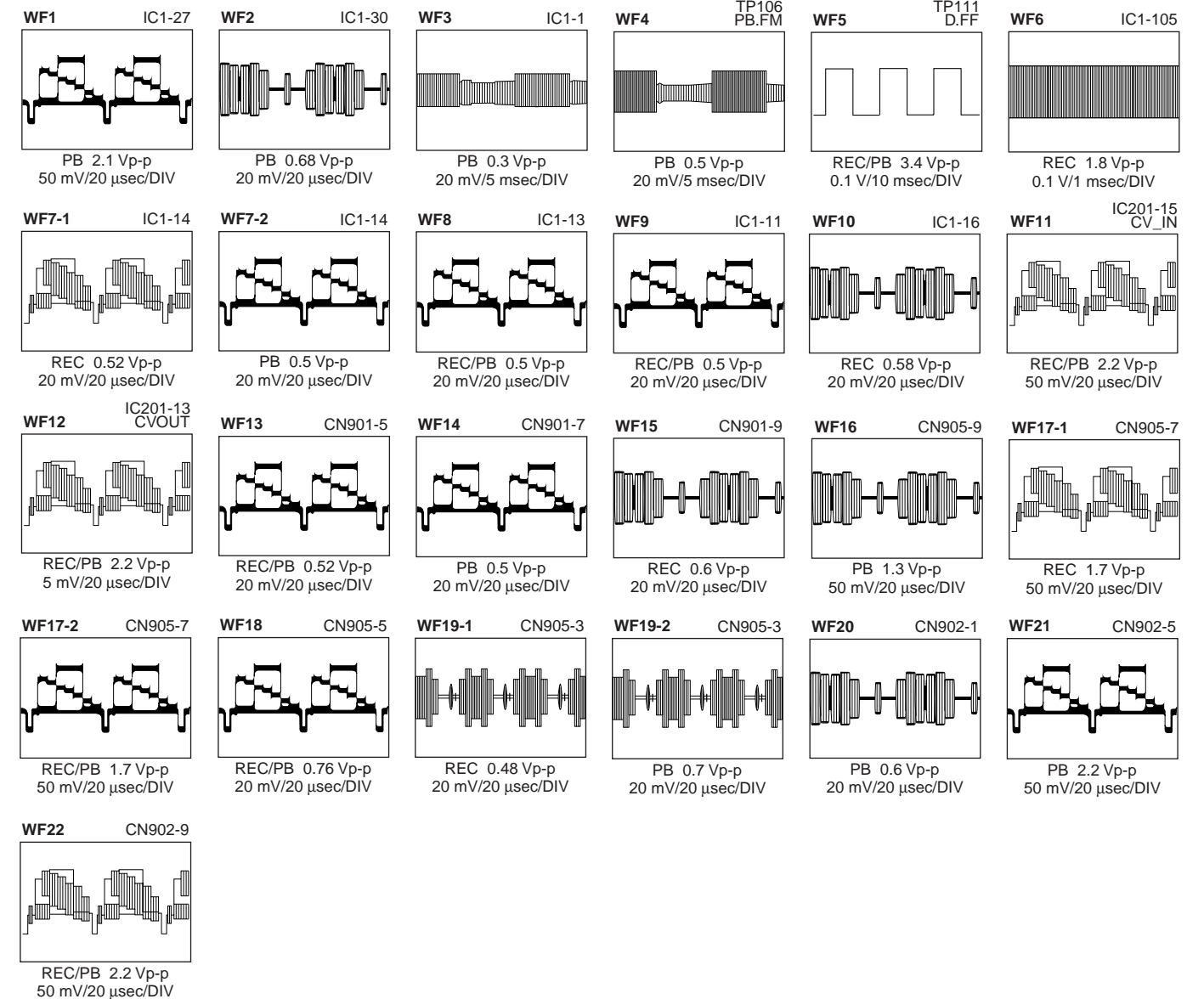
[B]

	5G	4G	3G	2G	1G
P 1	S2	→	1a	1a	1a
P 2	S1	→	1b	1b	1b
P 3	S3	3倍	1f	1f	1f
P 4	VPS/PDC	標準	1g	1g	1g
P 5	SVHS	⌚	1c	1c	1c
P 6	—	◻	1e	1e	1e
P 7	—	◻	1d	1d	1d
P 8	B9	VCR	col2	1h	1h
P 9	B8	ビデオ	2a	2a	2a
P10	B7	⇄	2b	2b	2b
P11	B6	VN	2f	2f	2f
P12	B5	LD	2g	2g	2g
P13	B4	SP	2c	2c	2c
P14	B3	S _(SEP)	2e	2e	2e
P15	B2	= _(SEP)	2d	2d	2d
P16	B1	LP _(SEP)	2h	col1	REVIEW

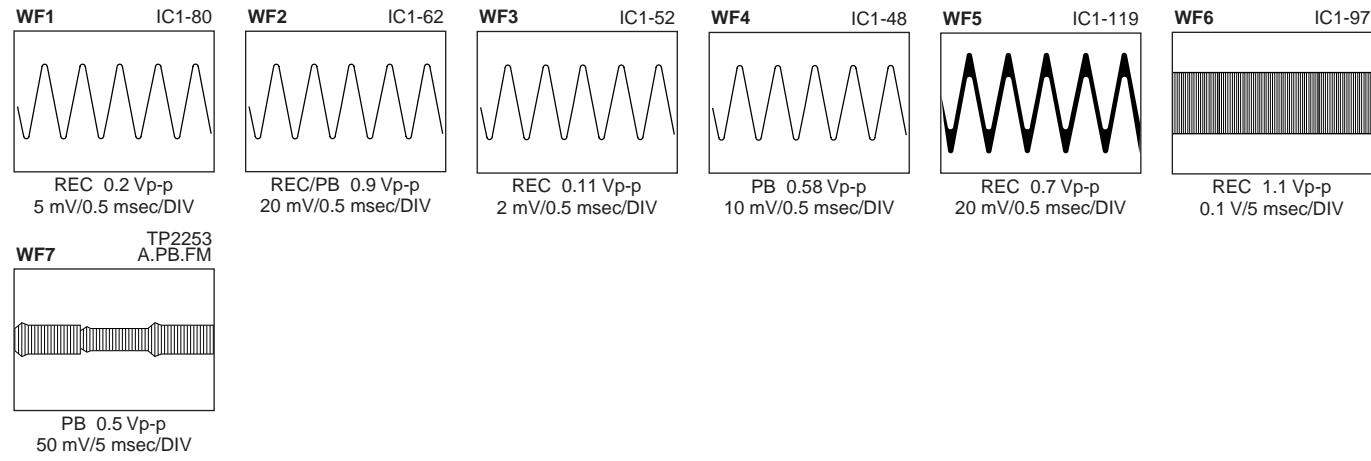
4.18 WAVEFORMS < SYSCON >



< VIDEO >



< AUDIO >



4.19 VOLTAGE CHARTS

<MAIN>

MODE PIN NO.	REC	PLAY
IC1		
1	4.2	2.2
2	2.8	2.9
3	2.6	2.6
4	1.9	1.4
5	1.9	1.4
6	2.4	2.1
7	1.6	0.7
8	0	0
9	2.6	3.0
10	1.9	2.0
11	3.1	3.1
12	2.8	2.4
13	3.1	3.1
14	3.5	2.4
15	0	0
16	2.8	2.8
17	1.5	1.5
18	2.8	2.8
19	0	4.8
20	2.8	2.8
21	1.5	2.0
22	2.8	2.8
23	3.1	2.9
24	4.9	4.9
25	0.3	0.3
26	0	0
27	1.3	2.3
28	2.8	2.5
29	1.9	1.9
30	2.1	2.1
31	0	0
32	2.6	2.6
33	4.9	4.9
34	2.7	2.4
35	4.9	4.9
36	2.6	2.6
37	2.3	2.3
38	-	-
39	1.3	1.3
40	-	-
41	2.7	2.7
42	2.2	2.2
43	0	0
44	2.1	2.1
45	4.6	4.6
46	4.1	4.1
47	2.9	2.9
48	2.6	2.6
49	5.0	5.0
50	2.5	2.5
51	2.8	2.8
52	2.3	2.3
53	2.3	2.3
54	2.6	2.6
55	2.2	2.2
56	0.5	0.5
57	2.3	2.3
58	8.3	8.3
59	4.6	4.6
60	4.1	4.1
61	4.2	4.2
62	4.2	4.2
63	2.3	2.3
64	2.3	2.3
65	0.6	0.6
66	3.1	3.1
67	4.2	4.2
68	4.2	4.2
69	2.3	2.3
70	0	0
71	0.2	0.2
72	0.2	0.2
73	0.3	0.3
74	2.3	2.3
75	2.5	2.5
76	0	0
77	2.6	2.6
78	0.3	0.3
79	0.3	0.3
80	0.2	0.2
81	2.3	2.3
82	0	0.7
83	0	0
84	2.3	2.3
85	2.3	2.3
86	2.3	2.3
87	1.6	1.8
88	2.3	2.3
89	2.3	2.3
90	2.3	2.3
91	0.1	0
92	0	0
93	0	2.4
94	0	1.8
95	0	0
96	2.6	2.3
97	2.6	2.3
98	2.6	2.3
99	4.9	4.9
100	4.9	4.9

MODE PIN NO.	REC	PLAY
101	0	0
102	0	0
103	0	0
104	2.3	2.3
105	2.3	2.3
106	2.4	2.4
107	4.9	4.9
108	0	0
109	0	0
110	0	0
111	0	1.8
112	2.5	2.5
113	0.7	0.7
114	0	0
115	2.5	2.5
116	2.5	2.5
117	2.5	2.5
118	0	0
119	2.5	2.5
120	4.5	4.5
IC201		
1	0	0
2	2.6	2.6
3	5.0	5.0
4	0	0
5	0	0
6	2.4	2.4
7	2.4	2.4
8	4.9	4.9
9	3.9	3.9
10	4.6	4.6
11	3.0	3.0
12	4.8	4.8
13	2.5	2.5
14	0	0
15	2.6	2.6
16	0.8	0.1
17	4.9	4.9
18	2.9	2.9
19	0	0
20	4.5	4.5
21	4.9	4.9
22	3.5	3.5
23	4.9	4.9
24	4.9	4.9
IC3001		
1	2.5	2.5
2	0	0
3	2.5	2.5
4	2.4	2.4
5	0	1.5
6	2.4	2.4
7	2.4	2.4
8	2.4	2.4
9	4.8	4.8
10	4.8	4.8
11	0	0
12	0	0
13	0	2.0
14	4.4	4.4
15	4.9	4.9
16	0.6	0.6
17	4.0	4.0
18	0	0
19	3.1	3.1
20	4.5	4.5
21	3.8	3.8
22	0.2	1.9
23	0	0
24	4.8	4.8
25	0	0
26	4.9	4.9
27	4.9	4.9
28	4.9	4.9
29	4.9	4.9
30	0	0
31	4.9	4.9
32	4.9	4.9
33	0	0
34	4.9	4.9
35	0	0
36	0	0
37	0	0
38	0	4.9
39	4.0	4.0
40	0	0
41	0	0
42	4.8	4.8
43	4.8	4.8
44	0	0
45	4.9	4.9
46	0	0
47	2.8	2.8
48	0	0
49	4.1	4.1
50	4.6	4.6
51	1.3	1.3
52	1.3	1.3
53	4.2	4.2
54	5.0	5.0
55	5.0	5.0

MODE PIN NO.	REC	PLAY
56	4.9	4.9
57	0	0
58	4.9	4.9
59	0	0
60	4.9	4.9
61	4.9	4.9
62	0	0
63	0	0
64	1.3	1.3
65	1.1	1.1
66	4.9	4.9
67	2.5	2.5
68	0	0
69	2.4	2.4
70	3.3	3.3
71	4.9	4.9
72	4.9	4.9
73	4.9	4.9
74	0	0
75	4.4	4.4
76	4.4	4.4
77	4.9	0
78	0	0
79	0	0
80	0	0
81	4.9	4.9
82	4.9	4.9
83	2.4	2.4
84	0	0
85	0	0
86	4.9	4.9
87	4.9	0
88	4.9	4.9
89	0	0
90	0	0
91	0	0
92	4.9	4.9
93	0	0
94	0	0
95	4.9	4.9
96	0	0
97	4.9	0
98	0.8	0.8
99	0	2.2
100	2.4	2.4
101	2.4	2.4
102	1.4	1.4
103	4.9	4.9
104	4.9	0
105	4.9	0
106	0	0
107	0	0
108	1.2	1.2
109	4.9	4.9
110	0	0
111	0	0
112	2.4	2.4
IC3002		
1	4.9	4.9
2	4.9	4.9
3	0	0
4	0	0
IC3003		
1	0	0
2	0	0
3	0	0
4	0	0
5	4.5	4.5
6	4.5	4.5
7	0	0
8	4.9	4.9
IC3004		
1	11.4	11.4
2	0.2	0.2
3	0	0
4	0.2	0.2
5	11.4	11.4
6	11.4	11.4
7	0	0
8	0	0
9	0	0
IC5301		
1	2.4	2.4
2	0	0
3	4.4	4.4
IC7001		
1	4.9	4.9
2	0	0
3	0	0
4	0	0
5	1.6	1.6
6	0	0
7	0	0
8	4.2	4.2
9	3.9	3.9
10	0	0
11	0	0
12	0	0
13	0	0
14	4.9	4.9
15	-	-

MODE PIN NO.	REC	PLAY
16	-	-
17	-	-
18	-	-
19	-	-
20	-	-
21	-	-
22	-	-
23	-	-
24	-	-
25	-	-
26	-	-
27	-26.0	-26.0
28	-	-
29	-	-
30	-	-
31	-	-
32	-	-
33	-	-
34	-	-
35	-	-
36	-	-
37	-	-
38	4.9	4.9
39	4.9	4.9
40	4.9	4.9
41	4.9	4.9
42	0	0
43	0	0
44	2.7	2.7
IC7003		
1	4.9	4.9
2	4.9	4.9
3	0	0
CN1		
1	0	0
2	0	0
3	0	0
4	0	0
5	2.3	2.3
6	2.3	2.3
7	2.3	2.3
8	2.3	2.3
9	2.6	2.3
10	2.6	2.3
11	2.6	2.3
CN501		
1	2.4	2.4
2	0	0
3	2.3	2.3
4	4.9	4.9
5	2.1	2.1
6	0.3	4.5
7	3.3	3.3
8	0	0
9	2.8	2.8
10	0	0
11	4.6	4.6
12	4.1	4.1
13	0	0
14	0	0
15	2.5	2.5
16	0	0
17	0	0
CN901		
1	4.6	4.6
2	4.1	4.1
3	0.3	0.3
4	0	0
5	2.5	2.3
6	0	0
7	3.5	2.4
8	0	0
9	2.3	2.3
10	0	0
11	0	0
12	2.4	2.1
CN902		
1	2.8	2.8
2	0	0
3	0	0
4	2.4	2.1
5	1.3	2.3
6	4.9	4.9
7	0	0
8	0	0
9	2.3	2.3
10	0	0
11	0	0
12	2.4	2.1
CN903		
1	4.7	4.7
2	0	0
3	0	0
4	0	0
5	0.8	0.8
6	10.1	10.1
7	10.1	10.1
8	4.5	4.5
9	4.5	4.5
10	0	0
11	4.6	4.6
12	4.1	4.1
13	0	0
14	0	0
15	2.5	2.5
16	0	0
17	0	0
CN904		
1	0	0
2	4.9	4.9

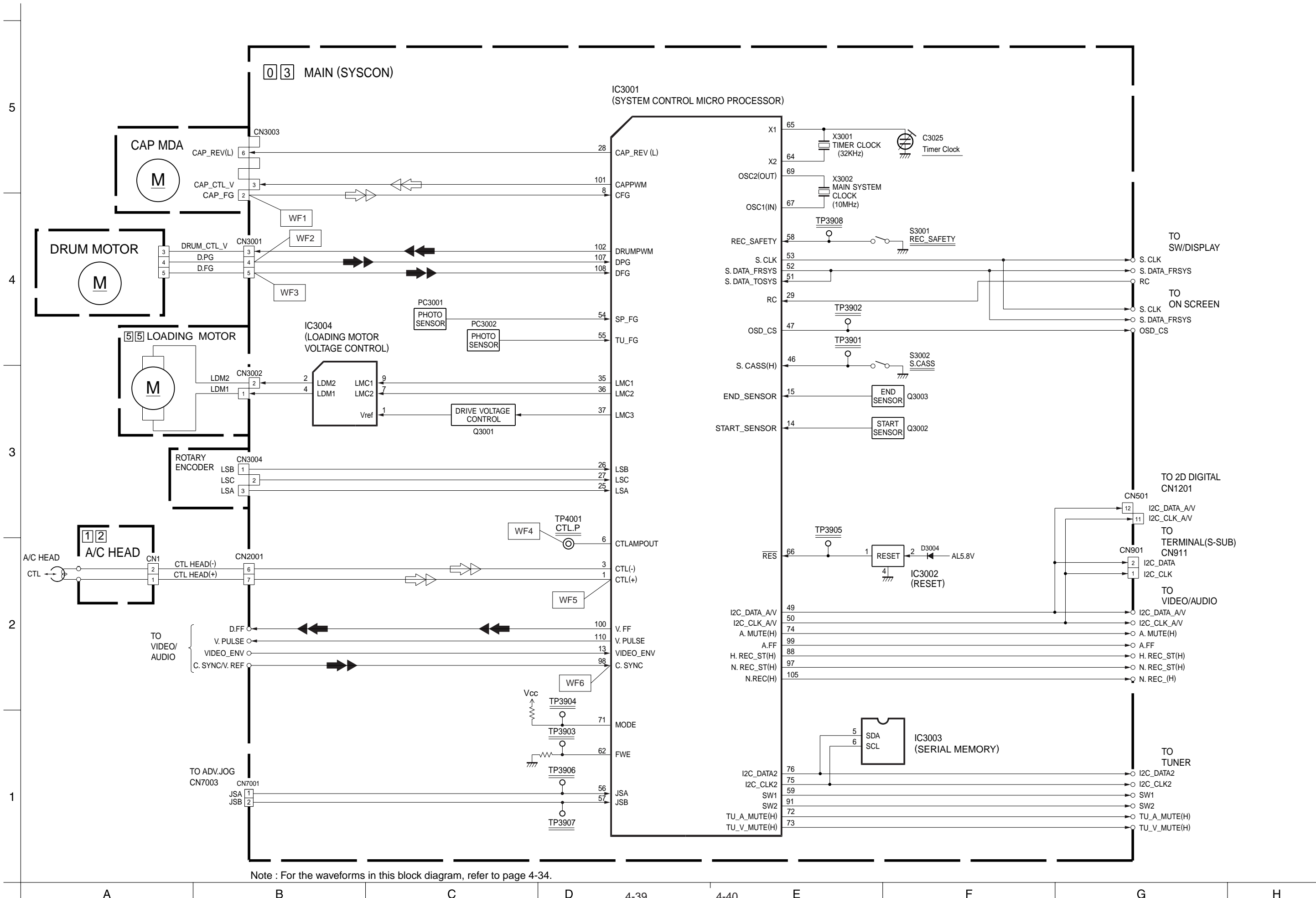
MODE PIN NO.	REC	PLAY
3	0	0
4	0.2	0.2
5	0	0.2
6	0	0
7	0	0
8	0	0
9	0	0
10	0	0
11	0	0
CN905		
1	2.4	2.4
2	0	0
3	2.8	2.8
4	0	0
5	3.3	3.3
6	0	0
7	2.1	2.1
8	0	0
9	2.3	2.3
CN2001		
1	0	0
2	0	0
3	0	0
4	0	0
5	0	0
6	2.3	2.3
7	2.2	2.2
CN2002		
1	0	0
2	0	0
CN		

4.20 CPU PIN FUNCTION
<SYSCON IC3001>

PIN NO.	LABEL	IN/OUT	FUNCTION
1	CTL(+)	IN/OUT	CTL(+) SIGNAL
2	SVSS	-	GND
3	CTL(-)	IN/OUT	CTL(-) SIGNAL
4	CTLBIAS	-	CTL BIAS VOLTAGE
5	CTLFB	IN	CTL PULSE FEEDBACK
6	CTLAMPOUT	OUT	CTL PULSE OUTPUT
7	CTLSMTIN	IN	CTL PULSE INPUT
8	CFG	IN	CAPSTAN FG PULSE INPUT
9	SVCC	-	SYSTEM POWER
10	AVCC	-	SYSTEM POWER FOR ANALOG CIRCUIT
11	NORM/MESEC/S	IN	SVHS MODE:H
12	SECAM_DET	IN	NC
13	VIDEO_ENV	IN	AUTO TRACKING DETECT/INPUT THE AVERAGE OF PLAYBACK VIDEO SIGNAL
14	START_SENSOR	IN	START SENSOR
15	END_SENSOR	IN	END SENSOR
16	IND(L)	IN	AUDIO INPUT(LCH) FOR THE AUDIO INDICATOR
17	PROTECT	IN	DETECTION SIGNAL FOR SW POWER SUPPLY
18	SCR_ID	IN	SCRAMBLE CONTROL INPUT (SCRAMBLE:H)
19	IND(R)	IN	AUDIO INPUT(LCH) FOR THE AUDIO INDICATOR
20	AFC	IN	TUNING CHECK
21	RF AGC	IN	CHANGES IN AT&S-IC OUTPUT AS CAUSED BY CHANGES IN RECEIVER SENSITIVITY WHEN THE SAME CHANNEL IS RECEIVED MORE THAN ONCE ARE INPUT.
22	A.ENV/ND(L)	IN	AUDIO PB FM ENV.INPUT/NON HI-FI MODE:L
23	AVSS	-	GND FOR ANALOG CIRCUIT
24	CTL_GAIN	OUT	CONTROL AMP OUT FREQUENCY RESPONSE SWITCHING
25	LSA	IN	MECHANISM MODE DETECT(A)
26	LSB	IN	MECHANISM MODE DETECT(B)
27	LSC	IN	MECHANISM MODE DETECT(C)
28	CAP_REV(L)	OUT	CAPSTAN MOTOR REVERSE CONTROL (FWD:H/REV:L)
29	RC	IN	REMOTE CONTROL DATA INPUT
30	LOCK(L)	IN	TUNING PLL LOCK DETECT:L
31	P50_IN	IN	CONTROL SIGNAL FOR TV LINK
32	R.PAUSE	-	NC
33	P50_OUT	OUT	CONTROL SIGNAL FOR TV LINK
34	P.SAVE(L)	OUT	POWER SAVE:L
35	LMC1	OUT	LOADING MOTOR DRIVE(1)
36	LMC2	OUT	LOADING MOTOR DRIVE(2)
37	LMC3	OUT	LOADING MOTOR DRIVE(3)
38	SB_G(PWM)	OUT	VOLTAGE CONTROL SIGNAL FOR VIDEO FREQUENCY RESPONSE
39	STB/TEST	OUT	STROBE SIGNAL (FOR FDP DRIVER)
40	POWER_DET	IN	DETECTION SIGNAL FOR POWER DOWN OF AC POWER SUPPLY
41	P.CTL(H)	OUT	CONTROL SIGNAL FOR SWITCHING POWER SUPPLY
42	SP(H)	-	NC
43	VSS	-	GND
44	RMO	-	NC
45	VCC	-	SYSTEM POWER
46	S.CASS(H)	IN	DETECTION SIGNAL FOR SVHS CASSETTE (SVHS:H)
47	OSD_CS	OUT	CHIP SELECT FOR THE ON-SCREEN IC
48	ET_PB(H)	-	NC
49	I2C_DATA_AV	IN/OUT	SERIAL DATA TRANSFER OUTPUT FOR THE VIDEO/AUDIO IC
50	I2C_CLK_AV	OUT	SERIAL DATA TRANSFER CLOCK FOR THE VIDEO/AUDIO IC
51	S.DATA_TOSYS	IN	SERIAL DATA TRANSFER OUTPUT FROM THE ON-SCREEN IC TO THE FDP DRIVER
52	S.DATA_FRSYS	OUT	SERIAL DATA TRANSFER OUTPUT FROM THE FDP DRIVER TO THE ON-SCREEN IC
53	S.CLK	OUT	SERIAL DATA TRANSMISSION CLOCK FROM THE FDP DRIVER TO THE ON-SCREEN IC
54	SP_FG	IN	DETECTION SIGNAL FOR SUPPLY REEL ROTATION/TAPE REMAIN
55	TU_FG	IN	DETECTION SIGNAL FOR TAKE-UP REEL ROTATION/TAPE REMAIN
56	JSA	IN	INPUT FOR THE JOG SHUTTLE

PIN NO.	LABEL	IN/OUT	FUNCTION
57	JSB	IN	INPUT FOR THE JOG SHUTTLE
58	REC_SAFETY	IN	REC SAFETY SWITCH DETECT (SW ON:L)
59	SW1	OUT	TUNER SYSTEM MODE:H
60	TU_CLK	OUT	CLOCK FOR DATA TRANSFER TO THE TUNER UNIT
61	TU_DATA	OUT	TUNING DATA
62	FWE	OUT	FLASH WRITE ENABLE
63	NMI(L)	-	NC
64	X2	-	TIMER CLOCK (32.768KHz)
65	X1	-	TIMER CLOCK (32.768KHz)
66	RES(L)	-	RESET TERMINAL (RESET ON:L)
67	OSC1(IN)	-	MAIN SYSTEM CLOCK(10MHz)
68	VSS	-	GND
69	OSC2(OUT)	-	MAIN SYSTEM CLOCK(10MHz)
70	VCC/VCL	-	SYSTEM POWER
71	MODE	IN	FWE MODE
72	TU_A_MUTE(H)	OUT	TUNER AUDIO MUTE CONTROL (MUTE:H)
73	TU_V_MUTE(H)	OUT	TUNER VIDEO CONTROL (MUTE:H)
74	A.MUTE(H)	OUT	AUDIO MUTE CONTROL (MUTE:H)
75	I2C_CLK2	OUT	SERIAL DATA TRANSFER CLOCK FOR MEMORY IC
76	I2C_DATA2	IN/OUT	SERIAL DATA TRANSFER OUTPUT FOR MEMORY IC
77	FLY_REC(H)	-	NC
78	P.ON_PULSE/3.58 NTSC(L)	OUT	P.ON_PULSE(H)
79	V.UP(H)/V.DOWN(L)/EE(L)	OUT	HIGH SPEED FF/REW TURBO SEARCH:H
80	V.PCTL	-	NC
81	VHS(H)	OUT	VHS MODE(H)
82	VCC	-	SYSTEM POWER
83	SLOW_P	-	NC
84	VSS	-	GND
85	SP_SHORT(H)	OUT	MODE SELECT
86	LP_SHORT(H)	OUT	MODE SELECT
87	FLY_ON(H)	-	NC
88	H.REC_ST(H)	OUT	HIFI AUDIO SOUND RECORDING START
89	TRICK(H)	-	NC
90	HEAD_SEL	-	NC
91	SW2	OUT	TUNER SYSTEM MODE:L
92	SYNC_DET(H)	IN	DETECTION OF VIDEO SYNC SIGNAL (DETECTED:H)
93	MESECAM(H)	OUT	MESECAM:H
94	SECAM(H)	-	NC
95	PAL_PB(H)	OUT	PAL FM (PB ON:H)
96	SEP_PB(H)	OUT	PAL EP MODE(H)
97	N.REC_ST(H)	OUT	NORMAL AUDIO SOUND RECORDING START
98	C.SYNC	IN	COMPOSITE SYNC
99	A.FF	OUT	AUDIO FF OUTPUT
100	V.FF	OUT	ROTATION DETECTION SIGNAL FOR DRUM MOTOR/TIMING CONTROL SIGNAL FOR REC
101	CAPPWM	OUT	CAPSTAN MOTOR CONTROL
102	DRUMPWM	OUT	DRUM MOTOR CONTROL
103	P.MUTE(L)	OUT	PICTURE MUTE CONTROL(MUTE:L)
104	FULL_E_ON(H)	OUT	FULL ERASE ON:H
105	N.REC(H)	OUT	NORMAL AUDIO REC MODE CONTROL SIGNAL (REC:H)
106	V.DOWN(L)/HI_FF/REW(L)	OUT	NC/HIGH SPEED FF/REW:L
107	DPG	IN	DRUM PICKUP PULSE INPUT (SWITCHING PULSE)
108	DFG	IN	DRUM FG PULSE INPUT
109	VCC	-	SYSTEM POWER
110	V.PULSE	OUT	V.PULSE ADDITION TIMING CONTROL
111	VSS	-	GND
112	CTLREF	-	CTL REFERENCE VOLTA

4.21 SYSTEM CONTROL BLOCK DIAGRAM



Note : For the waveforms in this block diagram, refer to page 4-34.

A

B

C

D

4-39

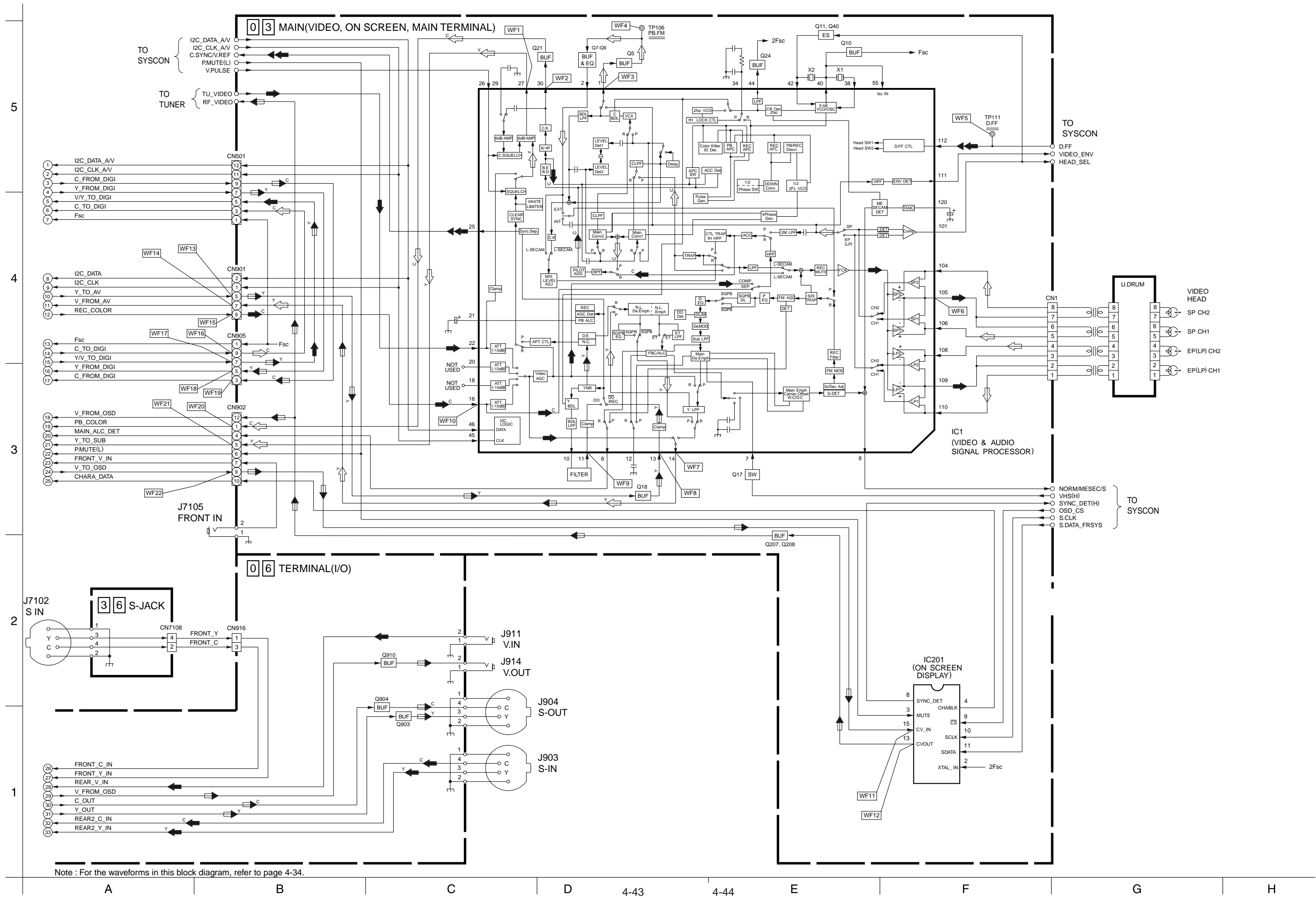
4-40

E

F

G

H



TO SYSCON

TO TUNER

TO SYSCON

VIDEO HEAD

TO SYSCON

0 6 TERMINAL(I/O)

3 6 S-JACK

IC201 (ON SCREEN DISPLAY)

Note : For the waveforms in this block diagram, refer to page 4-34.

A

B

C

D

4-43

4-44

E

F

G

H

4.23 AUDIO BLOCK DIAGRAM

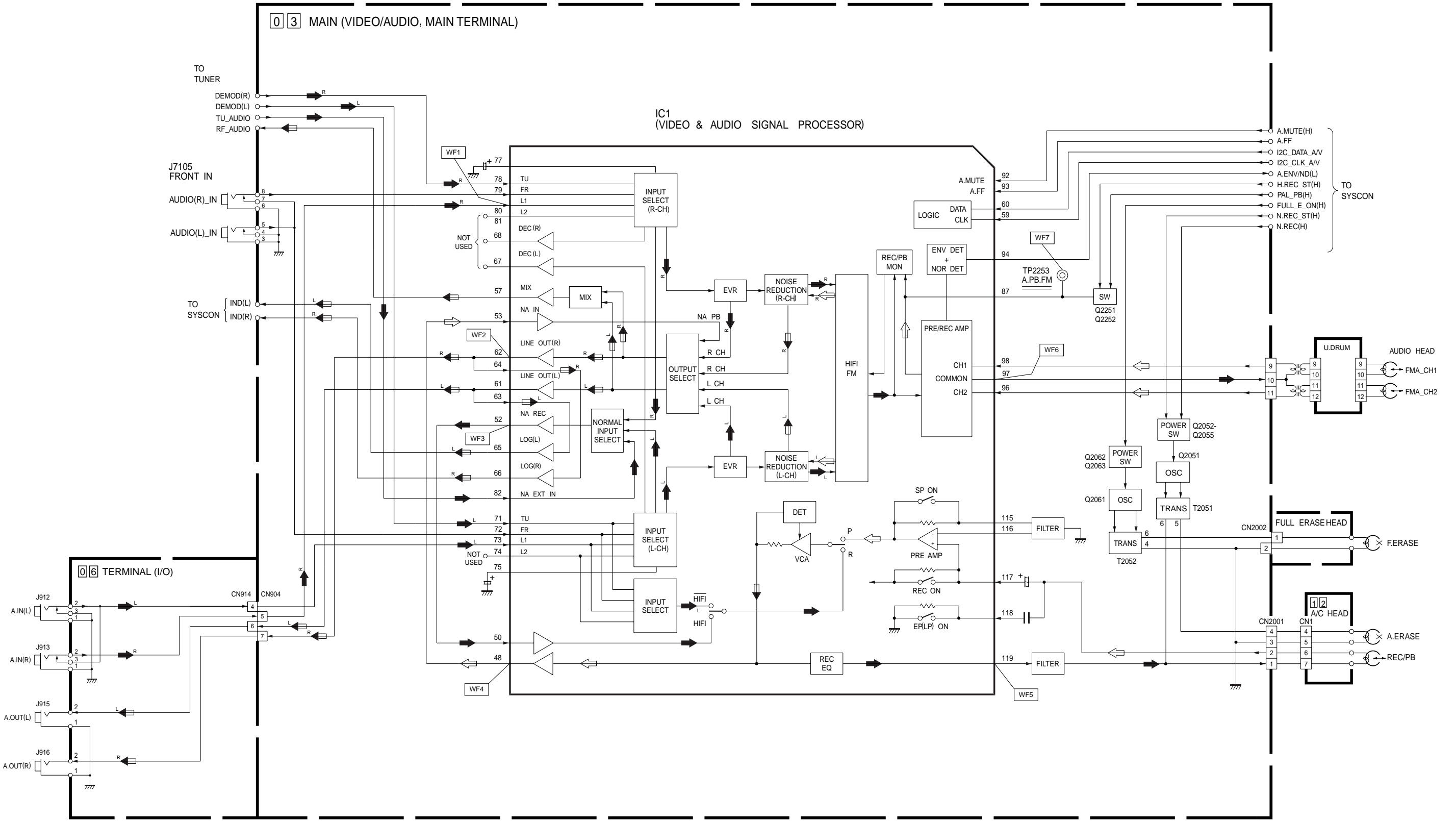
5

4

3

2

1



Note : For the waveforms in this block diagram, refer to page 4-34.